



LABEL LIST
OR
INSECTS
OF THE
DOMINION OF CANADA.



COMPILED BY THE
NATURAL HISTORY SOCIETY OF TORONTO.

PRICE, ONE DOLLAR.

JULY, 1883.

TORONTO:
PRINTED BY C. BLACKETT ROBINSON, 5 JORDAN STREET,
1883,

QL476.N2

21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 50 51 52 53 54 55 56 57 58 59 50 51 52 53 54 55 56 57 58 59

P R E F A C E.

Owing to the great difficulty which Entomologists have experienced in obtaining a full list of names of the species identified in Canada for labelling their cabinet specimens during the last few years, the Natural History Society of Toronto decided to undertake the compilation of this Label List, together with a Check List, for convenience in exchanging specimens.

The Family and Generic names are printed in bold type for convenient and rapid overlooking.

There is a total of 5852 identified species—all of which are reported by some good authority as being Canadian. "Gender signs" have been introduced in the order Hymenoptera, which will be found a great advantage. In the Apidae, Vespidae and Formicidae, the sign used to represent the *neuters* is ♀, as adopted by Provancher and other authorities. It is to be hoped that those Orders and Families, which are poorly represented on the list, and which do not indicate much research in Canada, will be taken up by some specialists.

It is particularly desired that the name of any species not mentioned here will be sent to the compilers, as it is intended to publish additions and corrections as occasion demands.

Since going to press quite a number of new species in the different Orders have been received from correspondents in the Northwest Territory and British Columbia, which must appear in the first supplement.

W. BRODIE, L.D.S.

J. E. WHITE, M.B.

TORONTO NAT. HIST. SOCIETY, July, 1883.

N.B.—Copies of this, or Check List, may be obtained upon application to the Secretary, Natural History Society, Canadian Institute, Toronto.

APIDÆ

APIS
Mellifica

APIS
Mellifica

A. MELL.
Hyb (B ♂)

A. MELL.
Hyb (B ♂)

A. MELL.
Hyb (Cyp)

BOMBUS
flavifrons
Or

BOMBUS
vancouvere

BOMBUS
Kirbiellus
Cu

BOMBUS
Ridingsall

BOMBUS
oregonensis
C

BOMBUS
Edwardian

BOMBUS
Cooperi,
C

BOMBUS
sternus, ♀
Oress

BOMBUS
consimilis
Or

BOMBUS
terricola,
Kir

BOMBUS
ternerius,

BOMBUS
borealis, ♀
Kirb

BOMBUS
pennsylvana

BOMBUS
vagans, ♀
Smith

BOMBUS
flavifrons,
Cres

HYMENOPTERA.

APIDE.	Apis.	APIS Mellifica B ♂ Drury.	APIS Mellifica B ♀ Drury.	APIS Mellifica B ♂ Drury.	APIS Mellifica Cyp ♂ Drury.	APIS Mellifica Cyp ♀ Drury.	APIS Mellifica Cyp ♀ Drury.
APIS	APIS	Mellifica Cyp ♂ Drury.	APIS	Mellifica Syr ♂ Drury.	APIS	Mellifica Syr ♀ Drury.	APIS
Mellifica	Mellifica	Syr ♂ Drury.	Mellifica	Syr ♀ Drury.	Mellifica	Syr ♂ Drury.	Mellifica
Ita ♂ Drury.	{ HYBRIDS.	A. MELLIFICA Hyb (B ♂ Cyp ♀) ♂ Drury.	A. MELLIFICA Hyb (B ♂ Ita ♀) ♂ Drury.	A. MELLIFICA Hyb (B ♂ Ita ♀) ♀ Drury.	A. MELLIFICA Hyb (B ♂ Syr ♀) ♀ Drury.	A. MELLIFICA Hyb (B ♂ Syr ♀) ♂ Drury.	A. MELLIFICA Hyb (B ♂ Syr ♀) ♂ Drury.
A. MELLIFICA Hyb (B ♂ Ita ♀) ♂ Drury.	A. MELLIFICA Hyb (B ♂ Ita ♀) ♀ Drury.	A. MELLIFICA Hyb (B ♂ Ita ♀) ♂ Drury.	A. MELLIFICA Hyb (B ♂ Ita ♀) ♀ Drury.	A. MELLIFICA Hyb (Syr ♂ Ita ♀) ♂ Drury.	A. MELLIFICA Hyb (Syr ♂ Ita ♀) ♀ Drury.	A. MELLIFICA Hyb (Syr ♂ Syr ♀) ♂ Drury.	A. MELLIFICA Hyb (Syr ♂ Syr ♀) ♀ Drury.
A. MELLIFICA Hyb (B ♂ Syr ♀) ♂ Drury.	A. MELLIFICA Hyb (Syr ♂ Ita ♀) ♂ Drury.	A. MELLIFICA Hyb (Syr ♂ Ita ♀) ♀ Drury.	A. MELLIFICA Hyb (Syr ♂ Ita ♀) ♂ Drury.	A. MELLIFICA Hyb (Syr ♂ Ita ♀) ♀ Drury.	A. MELLIFICA Hyb (Syr ♂ Ita ♀) ♂ Drury.	A. MELLIFICA Hyb (Syr ♂ Ita ♀) ♀ Drury.	A. MELLIFICA Hyb (Syr ♂ Ita ♀) ♂ Drury.
A. MELLIFICA Hyb (Cyp ♂ Ita ♀) ♂ Drury.	A. MELLIFICA Hyb (Cyp ♂ Ita ♀) ♀ Drury.	A. MELLIFICA Hyb (Cyp ♂ Ita ♀) ♂ Drury.	A. MELLIFICA Hyb (Cyp ♂ Ita ♀) ♀ Drury.	BOMBUS	BOMBUS	BOMBUS	BOMBUS
flavifrons ♀, Cress.	flavifrons, ♂ Cress.	flavifrons, ♂ (B) Cress.	flavifrons, ♂ (B) Cress.	pratricola, ♂ Kirby.	pratricola, ♂ Kirby.	pratricola, ♂ Kirby.	pratricola, ♂ (B) Kirby.
BOMBUS							
vancouverensis, ♂ Cress.	vancouverensis, ♀ Cress.	vancouverensis, ♀ Cress.	vancouverensis, ♂ Cress.	Ridingsai, ♂ Cress.	Ridingsai, ♂ Cress.	Ridingsai, ♂ Cress.	Kirbiellus, ♂ Curtis.
BOMBUS							
Kirbiellus, ♀ Curtis.	Kirbiellus, ♂ Curtis.	Kirbiellus, ♂ (B) Curtis.	Kirbiellus, ♂ (B) Curtis.	Ridingsai, ♂ Cress.	Ridingsai, ♂ Cress.	Ridingsai, ♂ Cress.	Ridingsai, ♂ (B) Cress.
BOMBUS							
Ridingsai, ♂ (B) Cress.	affinis, ♂ Cress.	affinis, ♀ Cress.	affinis, ♂ Cress.	affinis, ♂ (B) Cress.	oregonensis, ♂ Cress.	oregonensis, ♂ Cress.	oregonensis, ♀ Cress.
BOMBUS							
oregonensis, ♂ Cress.	oregonensis, ♂ (B) Cress.	moderatus, ♂ Cress.	moderatus, ♂ Cress.	moderatus, ♀ Cress.	moderatus, ♂ Cress.	moderatus, ♂ Cress.	moderatus, ♂ (B) Cress.
BOMBUS							
Edwardsii, ♂ Cress.	Edwardsii, ♀ Cress.	Edwardsii, ♂ Cress.	Edwardsii, ♂ Cress.	Edwardsii, ♂ (B) Cress.	Couperi, ♂ Cress.	Couperi, ♂ Cress.	Couperi, ♂ Cress.
BOMBUS							
Couperi, ♂ (B) Cress.	frigidus, ♂ Cress.	frigidus, ♀ Cress.	frigidus, ♂ Cress.	frigidus, ♂ (B) Cress.	sternus, ♂ Cress.	sternus, ♂ Cress.	sternus, ♀ Cress.
BOMBUS							
sternus, ♂ Cress.	sternus, ♂ (B) Cress.	bifarius, ♂ Cress.	bifarius, ♂ Cress.	bifarius, ♂ Cress.	bifarius, ♂ (B) Cress.	bifarius, ♂ (B) Cress.	consimilis, ♂ Cress.
BOMBUS							
consimilis, ♀ Cress.	consimilis, ♂ Cress.	consimilis, ♂ (B) Cress.	consimilis, ♂ (B) Cress.	fervidus, ♂ Fab.	fervidus, ♂ Fab.	fervidus, ♂ Fab.	fervidus, ♂ (B) Fab.
BOMBUS							
terricola, ♂ Kirb.	terricola, ♀ Kirb.	terricola, ♂ Kirb.	terricola, ♂ Kirb.	terricola, ♂ Kirb.	ternerius, ♂ Say.	ternerius, ♂ Say.	ternerius, ♂ Say.
BOMBUS							
ternerius, ♂ (B) Say.	virginicus, ♂ Linn.	virginicus, ♂ Linn.	virginicus, ♂ Linn.	virginicus, ♂ Linn.	virginicus, ♂ (B) Linn.	borealis, ♂ Kirb.	borealis, ♂ Kirb.
BOMBUS							
borealis, ♂ Kirb.	borealis, ♂ Kirb.	borealis, ♂ (B) Kirb.	borealis, ♂ (B) Kirb.	pennsylvanicus, ♂ DeGeer.	pennsylvanicus, ♂ DeGeer.	pennsylvanicus, ♂ DeGeer.	pennsylvanicus, ♂ DeGeer.
BOMBUS							
pennsylvanicus, ♂ (B) DeGeer.	separatus, ♂ Cress.	separatus, ♂ (B) Cress.	vagans, ♂ Smith.				
BOMBUS							
vagans, ♂ Smith.	vagans, ♂ Smith.	vagans, ♂ (B) Smith.	vagans, ♂ (B) Smith.	perplexus, ♂ Cress.	perplexus, ♂ Cress.	perplexus, ♂ Cress.	perplexus, ♂ (B) Cress.
BOMBUS							
flavifrons, ♂ Cress.	sylicola, ♂ Kirb.	sylicola, ♂ Kirb.	sylicola, ♂ Kirb.				

A
c

M
n

b
r

I

A
n

A
h

A
ir

H

H
6-

H
p

H
pa

H
or

A
ra

P
8-r

AU
pu

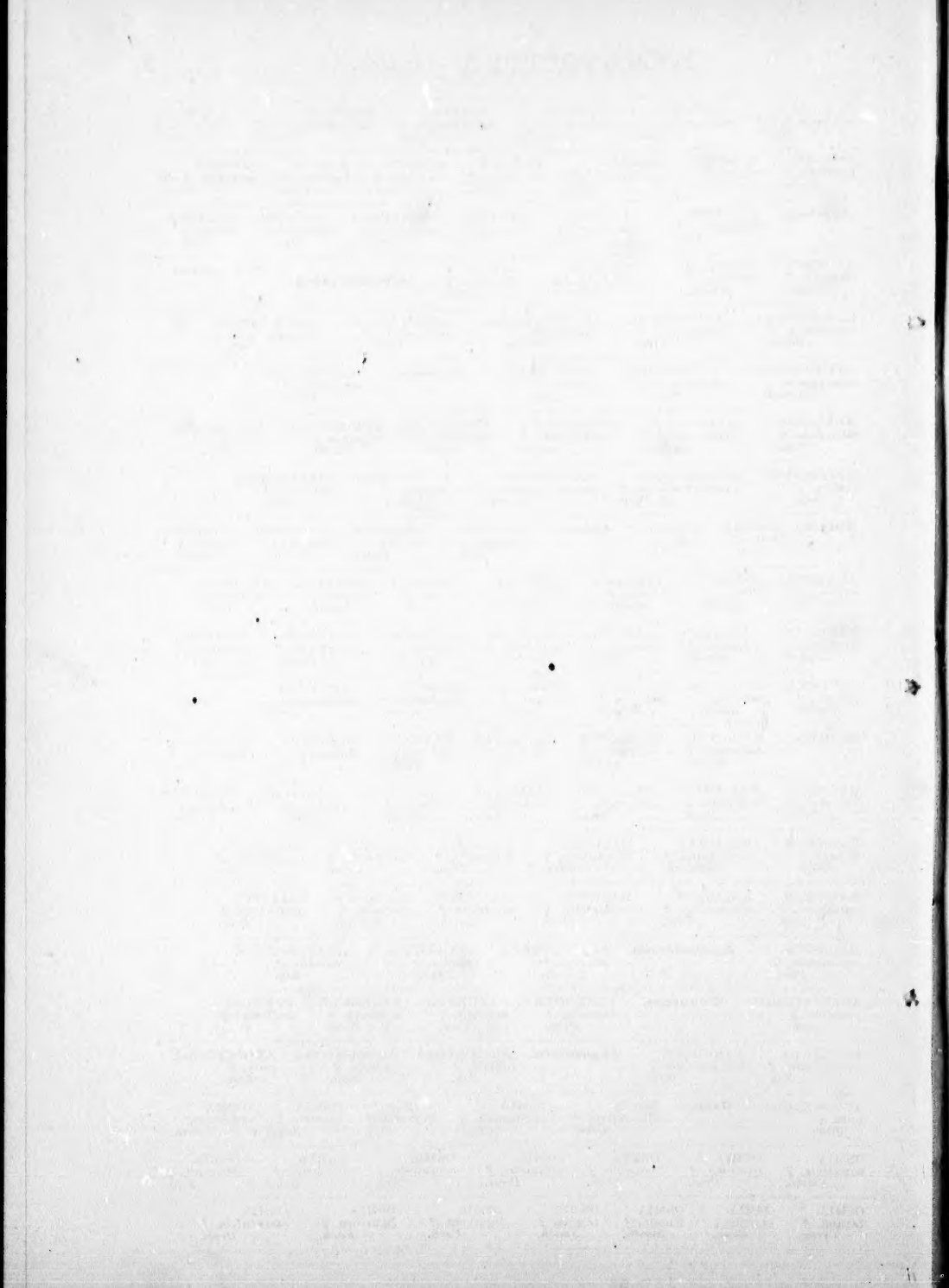
OS
sim

OS
tex

HYMENOPTERA—Continued.

2

BOMBUS sylvicola, ♂ (B) Kirb.	BOMBUS occidentalis, ♂ Greene.	BOMBUS occidentalis, ♀ Greene.	BOMBUS occidentalis, ♀ Greene.	BOMBUS occidentalis, ♂ Greene.	BOMBUS occidentalis, ♂ (B) Greene.	BOMBUS centralis, ♂ Cress.
BOMBUS centralis, ♀ Cress.	BOMBUS centralis, ♂ Cress.	BOMBUS centralis, ♂ (B) Cress.	BOMBUS lacustris, ♂ Cress.	BOMBUS lacustris, ♀ Cress.	BOMBUS lacustris, ♂ Cress.	BOMBUS lacustris, ♂ (B) Cress.
APATHUS. APATHUS laboriosus, ♂ Fab.	APATHUS laboriosus, ♂ Fab.	APATHUS laboriosus, ♀ Fab.	APATHUS Ashtonii, ♂ Cress.	APATHUS Ashtonii, ♀ Cress.	APATHUS elatus, ♂ Fab.	APATHUS elatus, ♀ Fab.
APATHUS citrinus, ♂ Smith.	APATHUS citrinus, ♀ Smith.	APATHUS insularis, ♂ Cress.	APATHUS insularis, ♀ Cress.	ANDRENIDÆ.		Anthophora.
ANTHOPHORA terminalis, ♂ Cress.	ANTHOPHORA terminalis, ♀ Cress.	ANTHOPHORA bomboides, ♂ Kirby.	ANTHOPHORA bomboides, ♀ Kirby.	ANTHOPHORA canadensis, ♂ Cress.		
ANTHOPHORA canadensis, ♀ Cress.	ANTHOPHORA abrupta, ♂ Say.	ANTHOPHORA abrupta, ♀ Say.	Melissodes.		MELISSODES aurigenia, ♂ Cress.	
MELISSODES aurigenia, ♀ Cress.	MELISSODES dentiventris, ♂ Smith.	MELISSODES dentiventris, ♀ Smith.	MELISSODES desponsa, ♂ Smith.	MELISSODES desponsa, ♀ Smith.	MELISSODES rustica, ♂ Say.	
MELISSODES rustica, ♀ Say.	MELISSODES pennsylvanicus, ♂ St. Farg.	MELISSODES pennsylvanicus, ♀ St. Farg.	MELISSODES obliqua, ♂ Say.	MELISSODES obliqua, ♀ Say.	MELISSODES obliqua, ♀ Say.	
EUCERA nuda, ♂ Prov.	EUCERA nuda, ♀ Prov.	Andrena. frigida, ♂ Smith.	ANDRENA bicolor, ♂ Fab.	ANDRENA bicolor, ♂ Fab.	ANDRENA hilaris, ♂ Smith.	ANDRENA hilaris, ♀ Smith.
ANDRENA nivalis, ♂ Smith.	ANDRENA nivalis, ♀ Smith.	ANDRENA frigida, ♂ Smith.	ANDRENA frigida, ♀ Smith.	ANDRENA vicina, ♂ Smith.	ANDRENA vicina, ♀ Smith.	ANDRENA hirticeps, ♂ Smith.
ANDRENA hirticeps, ♀ Smith.	ANDRENA placida, ♂ Smith.	ANDRENA placida, ♀ Smith.	ANDRENA algida, ♂ Smith.	ANDRENA algida, ♀ Smith.	ANDRENA perplexa, ♂ Smith.	ANDRENA perplexa, ♀ Smith.
ANDRENA integra, ♂ Smith.	ANDRENA integra, ♀ Smith.	ANDRENA simplex, ♂ Smith.	ANDRENA simplex, ♀ Smith.	ANDRENA miserabilis, ♂ Cress.	ANDRENA miserabilis, ♀ Cress.	
HALICTUS. HALICTUS coriaceus, ♂ Smith.	HALICTUS coriaceus, ♀ Smith.	HALICTUS scabrosus, ♂ Prov.	HALICTUS scabrosus, ♀ Prov.	HALICTUS ligatus, ♂ Say.	HALICTUS ligatus, ♀ Say.	HALICTUS distinctus, ♂ Prov.
HALICTUS 6-cinotus, ♂ Prov.	HALICTUS 6-cinotus, ♀ Prov.	HALICTUS scabrosus, ♂ Prov.	HALICTUS scabrosus, ♀ Prov.	HALICTUS discus, ♂ Smith.	HALICTUS discus, ♀ Smith.	HALICTUS pilosus, ♂ Smith.
HALICTUS pilosus, ♀ Smith.	HALICTUS lavissimus, ♂ Smith.	HALICTUS lavissimus, ♀ Smith.	HALICTUS albitarsis, ♂ Cress.	HALICTUS albitarsis, ♀ Cress.	HALICTUS parallelus, ♂ Say.	
HALICTUS parallelus, ♀ Say.	HALICTUS constrictus, ♂ Prov.	HALICTUS constrictus, ♀ Prov.	HALICTUS confusus, ♂ Smith.	HALICTUS confusus, ♀ Smith.	HALICTUS ontariensis, ♂ Prov.	
HALICTUS ontariensis, ♀ Prov.	Agapostemon. tricolor, ♂ Lepell.	PANURGUS vernalis, ♂ Prov.	PANURGUS vernalis, ♀ Prov.	AGAPOSTEMON tricolor, ♀ Lepell.	AGAPOSTEMON radiatus, ♂ Say.	
AGAPOSTEMON radiatus, ♀ Say.	Panurgus. Panurgus.	PANURGUS vernalis, ♂ Prov.	PANURGUS vernalis, ♀ Prov.	PANURGUS festivus, ♂ Prov.	PANURGUS festivus, ♀ Prov.	
PANURGUS 8-maculatus, ♂ Say.	PANURGUS 8-maculatus, ♀ Say.	Augechliora. radista, ♂ Say.	AUGOCHLORA radista, ♂ Say.	AUGOCHLORA radista, ♀ Say.	AUGOCHLORA pura, ♂ Say.	
AUGOCHLORA pura, ♀ Say.	Osmia. albiventris, ♂ Cress.	OSMIA albiventris, ♂ Cress.	OSMIA albiventris, ♀ Cress.	OSMIA lignaria, ♂ Say.	OSMIA lignaria, ♀ Say.	OSMIA simillima, ♂ Smith.
OSMIA simillima, ♀ Smith.	OSMIA lignicola, ♂ Prov.	OSMIA lignicola, ♂ Prov.	OSMIA albitarsis, ♂ Cress.	OSMIA albitarsis, ♀ Cress.	OSMIA bucconis, ♂ Say.	OSMIA bucconis, ♀ Say.
OSMIA texana, ♂ Cress.	OSMIA texana, ♀ Cress.	OSMIA frigida, ♂ Smith.	OSMIA frigida, ♀ Smith.	OSMIA lignivora, ♂ Pack.	OSMIA lignivora, ♀ Pack.	OSMIA atriventris, ♂ Cress.



HYMENOPTERA—Continued.

3

<i>OSMIA atriventris, ♀ Cress.</i>	<i>OSMIA canadensis, ♂ Cress.</i>	<i>OSMIA canadensis, ♀ Cress.</i>	<i>OSMIA parva, ♂ Prov.</i>	<i>OSMIA parva, ♀ Prov.</i>	<i>OSMIA bucephala, ♂ Cress.</i>	<i>OSMIA bucephala, ♀ Cress.</i>
<i>OSMIA facets, ♂ Cress.</i>	<i>OSMIA facets, ♀ Cress.</i>	<i>OSMIA globosa, ♂ Cress.</i>	<i>OSMIA globosa, ♀ Cress.</i>	<i>OSMIA hudsonica, ♂ Cress.</i>	<i>OSMIA hudsonica, ♀ Cress.</i>	<i>OSMIA cognata, ♂ Cress.</i>
<i>OSMIA cognata, ♀ Cress.</i>	<i>OSMIA proxima, ♂ Cress.</i>	<i>OSMIA proxima, ♀ Cress.</i>	<i>OSMIA vicina, ♂ Cress.</i>	<i>OSMIA vicina, ♀ Cress.</i>	<i>Megachile</i>	<i>MEGACHILE latimanus, ♂ Cress.</i>
<i>MEGACHILE latimanus, ♀ Cress.</i>	<i>MEGACHILE frigida, ♂ Smith.</i>	<i>MEGACHILE frigida, ♀ Smith.</i>	<i>MEGACHILE scorbiulata, ♂ Smith.</i>	<i>MEGACHILE scorbiulata, ♀ Smith.</i>	<i>MEGACHILE femorata, ♂ Say.</i>	
<i>MEGACHILE femorata, ♀ Say.</i>	<i>MEGACHILE pugnata, ♂ Say.</i>	<i>MEGACHILE pugnata, ♀ Say.</i>	<i>MEGACHILE simplex, ♂ Prov.</i>	<i>MEGACHILE simplex, ♀ Prov.</i>	<i>MEGACHILE brevis, ♂ Say.</i>	
<i>MEGACHILE brevis, ♀ Say.</i>	<i>MEGACHILE grandis, ♂ Cress.</i>	<i>MEGACHILE grandis, ♀ Cress.</i>	<i>MEGACHILE oblonga, ♂ Prov.</i>	<i>MEGACHILE oblonga, ♀ Prov.</i>	<i>MEGACHILE centricularis, ♂ St. Farg.</i>	
<i>MEGACHILE melanophaea, ♀ Smith.</i>	<i>MEGACHILE bucephala, ♂ Smith.</i>	<i>MEGACHILE bucephala, ♀ Smith.</i>	<i>Alcidamen.</i>	<i>ALCIDAMEA producta, ♂ Cress.</i>	<i>ALCIDAMEA producta, ♀ Cress.</i>	
<i>Gnathocera.</i>	<i>GNATHOCERA cephalica, ♂ Prov.</i>	<i>GNATHOCERA cephalica, ♀ Prov.</i>	<i>Monumetha.</i>	<i>MONUMETHA borealis, ♂ Cress.</i>	<i>MONUMETHA borealis, ♀ Cress.</i>	
<i>Heriades.</i>	<i>HERIADES carinatum, ♂ Cress.</i>	<i>HERIADES carinatum, ♀ Cress.</i>	<i>HERIADES concavum, ♂ Cress.</i>	<i>HERIADES concavum, ♀ Cress.</i>		<i>Ceratina.</i>
<i>CERATINA bidentata, ♂ Prov.</i>	<i>CERATINA bidentata, ♀ Prov.</i>	<i>CERATINA dupla, ♂ Say.</i>	<i>CERATINA dupla, ♀ Say.</i>	<i>CERATINA tejonensis, ♂ Cress.</i>	<i>CERATINA tejonensis, ♀ Cress.</i>	
<i>Epeolus.</i>	<i>EPEOLUS mercatus, ♂ Fab.</i>	<i>EPEOLUS mercatus, ♀ Fab.</i>	<i>EPEOLUS donatus, ♂ Harr.</i>	<i>EPEOLUS donatus, ♀ Harr.</i>	<i>Phileremus.</i>	<i>PHILEREMUS americanus, ♂ Cress.</i>
<i>PHILEREMUS americanus, ♀ Cress.</i>	<i>Nomada.</i>	<i>NOMADA americana, ♂ Kirb.</i>	<i>NOMADA americana, ♀ Kirb.</i>	<i>NOMADA bisignata, ♂ Say.</i>	<i>NOMADA bisignata, ♀ Say.</i>	
<i>NOMADA maculata, ♂ Cress.</i>	<i>NOMADA maculata, ♀ Cress.</i>	<i>NOMADA luteola, ♂ St. Farg.</i>	<i>NOMADA luteola, ♀ St. Farg.</i>	<i>NOMADA punctata, ♂ Fabr.</i>	<i>NOMADA punctata, ♀ Fabr.</i>	<i>Calliopsis.</i>
<i>CALLIOPSIS 4-lineata, ♂ Prov.</i>	<i>CALLIOPSIS 4-lineata, ♀ Prov.</i>	<i>CALLIOPSIS flavipes, ♂ Smith.</i>	<i>CALLIOPSIS flavipes, ♀ Smith.</i>	<i>CALLIOPSIS interrupta, ♂ Prov.</i>	<i>CALLIOPSIS interrupta, ♀ Prov.</i>	
<i>Stelis.</i>	<i>STELIS nitida, ♂ Cress.</i>	<i>STELLIS nitida, ♀ Cress.</i>	<i>Celioxys.</i>	<i>Celioxys rufitarsis, ♂ Smith.</i>	<i>Celioxys rufitarsis, ♀ Smith.</i>	<i>Celioxys micta, ♂ Cress.</i>
<i>Celioxys micta, ♀ Cress.</i>	<i>Celioxys tristis, ♂ Cress.</i>	<i>Celioxys tristis, ♀ Cress.</i>		<i>Celioxys dubitata, ♂ Sauss.</i>	<i>Celioxys dubitata, ♀ Sauss.</i>	<i>Celioxys 8-dentata, ♂ Say.</i>
<i>Sphecodes.</i>	<i>SPHECODES dichora, ♂ Smith.</i>	<i>SPHECODES dichora, ♀ Smith.</i>	<i>SPHECODES mandibulans, ♂ Cress.</i>	<i>SPHECODES mandibulans, ♀ Cress.</i>	<i>SPHECODES mandibulans, ♂ Cress.</i>	<i>Prosoptia.</i>
<i>PROSOPIS basilis, ♂ Smith.</i>	<i>PROSOPIS basilis, ♀ Smith.</i>	<i>PROSOPIS affinis, ♂ Smith.</i>	<i>PROSOPIS affinis, ♀ Smith.</i>	<i>VESPIDAE.</i>	<i>Vespa.</i>	<i>Vespa maculata, ♂ Fabr.</i>
<i>Vespa maculata, ♀ Fabr.</i>	<i>Vespa maculata, ♂ Fabr.</i>	<i>Vespa consobrina, ♂ Sauss.</i>	<i>Vespa consobrina, ♀ Sauss.</i>	<i>Vespa consobrina, ♂ Sauss.</i>	<i>Vespa consobrina, ♀ Sauss.</i>	<i>Vespa germanica, ♂ Fabr.</i>
<i>Vespa germanica, ♀ Fabr.</i>	<i>Vespa germanica, ♂ Fabr.</i>	<i>Vespa diabolica, ♂ Sauss.</i>	<i>Vespa diabolica, ♀ Sauss.</i>	<i>Vespa diabolica, ♂ Sauss.</i>	<i>Vespa media, ♂ Oliv.</i>	<i>Vespa media, ♀ Oliv.</i>
<i>Vespa media, ♂ Oliv.</i>	<i>Vespa rufa, ♂ Linn.</i>	<i>Vespa rufa, ♀ Linn.</i>	<i>Vespa vulgaris, ♂ Linn.</i>	<i>Vespa vulgaris, ♀ Linn.</i>	<i>Vespa vulgaris, ♂ Linn.</i>	<i>Vespa arenaria, ♂ Fabr.</i>

2

b

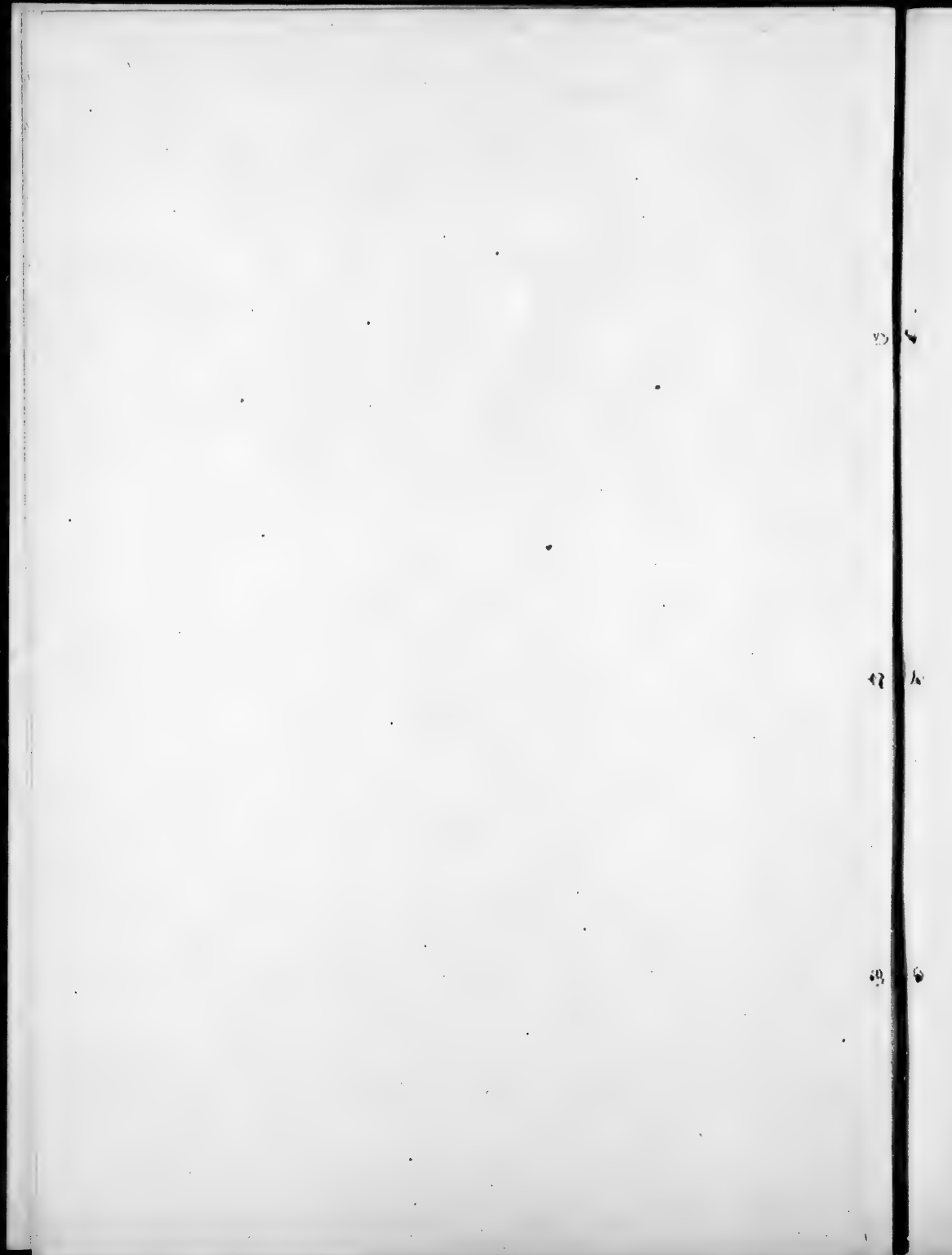
4

5

HYMENOPTERA—Continued.

4

<i>VESPA</i> <i>arenaria</i> , ♀ Fab.	<i>VESPA</i> <i>arenaria</i> , ♂ Fab.	<i>Polistes</i> .	<i>POLISTES</i> <i>pallipes</i> , ♂ Lepel.	<i>POLISTES</i> <i>pallipes</i> , ♀ Lepel.	<i>POLISTES</i> <i>pallipes</i> , ♂ Lepel.	<i>POLISTES</i> <i>fraternus</i> , ♂
<i>POLISTES</i> <i>fraternus</i> , ♀	<i>POLISTES</i> <i>fraternus</i> , ♂	EUMENIDÆ.		<i>Odynerus</i> .	<i>ODYNERUS</i> <i>Walshianus</i> , ♂ Sauz.	<i>ODYNERUS</i> <i>Walshianus</i> , ♀ Sauz.
<i>ODYNERUS</i> <i>canadensis</i> , ♂ Sauz.	<i>ODYNERUS</i> <i>canadensis</i> , ♀ Sauz.	<i>ODYNERUS</i> <i>debilis</i> , ♂ Sauz.	<i>ODYNERUS</i> <i>debilis</i> , ♀ Sauz.	<i>ODYNERUS</i> <i>capra</i> , ♂ Sauz.	<i>ODYNERUS</i> <i>capra</i> , ♀ Sauz.	<i>ODYNERUS</i> <i>capra</i> , ♀ Sauz.
<i>ODYNERUS</i> <i>tigris</i> , ♂ Sauz.	<i>ODYNERUS</i> <i>tigris</i> , ♀ Sauz.	<i>ODYNERUS</i> <i>albophaletatus</i> , ♂ Sauz.	<i>ODYNERUS</i> <i>albophaletatus</i> , ♀ Sauz.	<i>ODYNERUS</i> <i>campestris</i> , ♂ Sauz.	<i>ODYNERUS</i> <i>campestris</i> , ♀ Sauz.	<i>ODYNERUS</i> <i>campestris</i> , ♀ Sauz.
<i>ODYNERUS</i> <i>arvensis</i> , ♂ Sauz.	<i>ODYNERUS</i> <i>arvensis</i> , ♀ Sauz.	<i>ODYNERUS</i> <i>leucomelas</i> , ♂ Sauz.	<i>ODYNERUS</i> <i>leucomelas</i> , ♀ Sauz.	<i>ODYNERUS</i> <i>pennsylvanicus</i> , ♂ Sauz.	<i>EUMENES</i> <i>fraternus</i> , ♂ Say.	<i>EUMENES</i> <i>fraternus</i> , ♀ Say.
<i>ODYNERUS</i> <i>pennsylvanicus</i> , ♀ Sauz.	<i>ODYNERUS</i> <i>unifasciatus</i> , ♂ Sauz.	<i>ODYNERUS</i> <i>unifasciatus</i> , ♀ Sauz.		<i>EUMENES</i> .		
CHARENIDÆ.		<i>Philanthus</i> .	<i>PHILANTHUS</i> <i>solvagus</i> , ♂ Say.	<i>PHILANTHUS</i> <i>solvagus</i> , ♀ Say.	<i>PHILANTHUS</i> <i>frigidus</i> , ♂ Smith.	<i>PHILANTHUS</i> <i>punctatus</i> , ♂ Say.
<i>PHILANTHUS</i> <i>frigidus</i> , ♀ Smith.	<i>PHILANTHUS</i> <i>bilinatus</i> , ♂ Cress.	<i>PHILANTHUS</i> <i>bilinatus</i> , ♀ Smith.	<i>PHILANTHUS</i> <i>politus</i> , ♂ Say.	<i>PHILANTHUS</i> <i>politus</i> , ♀ Say.	<i>PHILANTHUS</i>	
<i>PHILANTHUS</i> <i>punctatus</i> , ♀ Say.	<i>Euceroris</i> .	<i>EUCEROERIS</i> <i>zonatus</i> , ♂ Say.	<i>EUCEROERIS</i> <i>zonatus</i> , ♀ Say.	<i>Cercoeris</i> .		<i>CERCOERIS</i> <i>nigrescens</i> , ♂ Smith.
<i>CERCOERIS</i> <i>nigrescens</i> , ♀ Smith.	<i>CERCOERIS</i> <i>clypeata</i> , ♂ Duh.	<i>CERCOERIS</i> <i>clypeata</i> , ♀ Duh.	<i>CERCOERIS</i> <i>deserta</i> , ♂ Say.	<i>CERCOERIS</i> <i>deserta</i> , ♀ Say.	<i>Cemonus</i> .	<i>CEMONUS</i> <i>inornatus</i> , ♂ Say.
<i>CEMONUS</i> <i>inornatus</i> , ♀ Say.	<i>Pemphredon</i> .	<i>PEMPHREDON</i> <i>concolor</i> , ♂ Say.	<i>PEMPHREDON</i> <i>concolor</i> , ♀ Say.	<i>Mimesa</i> .		<i>MIMESA</i> <i>paupera</i> , ♂ Pack.
<i>MIMESA</i> <i>paupera</i> , ♀ Pack.	<i>MIMESA</i> <i>argentifrons</i> , ♂ Cress.	<i>MIMESA</i> <i>argentifrons</i> , ♀ Cress.	<i>MIMESA</i> <i>denticulata</i> , ♂ Pack.	<i>MIMESA</i> <i>denticulata</i> , ♀ Pack.		<i>Psen.</i>
<i>PSEN</i> <i>leucoopus</i> , ♂ Say.	<i>PSEN</i> <i>leucoopus</i> , ♀ Say.	<i>PSEN</i> <i>niger</i> , ♂ Pack.	<i>PSEN</i> <i>niger</i> , ♀ Pack.	<i>Stigmus</i> .	<i>STIGMUS</i> <i>fraternus</i> , ♂ Say.	<i>STIGMMS</i> <i>fraternus</i> , ♀ Say.
<i>PASSALECUS</i> .	<i>PASSALECUS</i> <i>mandibularis</i> , ♂ Cress.	<i>PASSALECUS</i> <i>mandibularis</i> , ♀ Cress.		<i>Oxybelus</i> .	<i>OXYBELUS</i> <i>Brodiei</i> , ♂ Prov.	<i>OXYBELUS</i> <i>Brodiei</i> , ♀ Prov.
<i>OXYBELUS</i> <i>4-notatus</i> , ♂ Say.	<i>OXYBELUS</i> <i>4-notatus</i> , ♀ Say.	<i>OXYBELUS</i> <i>marginatus</i> , ♂ Prov.	<i>OXYBELUS</i> <i>marginatus</i> , ♀ Prov.	<i>Crabro</i> .	<i>CRABRO</i> <i>interruptus</i> , ♂ St. Farg.	<i>CRABRO</i> <i>interruptus</i> , ♂ St. Farg.
<i>CRABRO</i> <i>interruptus</i> , ♀ St. Farg.	<i>CRABRO</i> <i>4-maculatus</i> , ♂ Prov.	<i>CRABRO</i> <i>4-maculatus</i> , ♀ Prov.	<i>CRABRO</i> <i>stirpicola</i> , ♂ Pack.	<i>CRABRO</i> <i>stirpicola</i> , ♀ Pack.	<i>CRABRO</i> <i>6-maculatus</i> , ♂ Say.	
<i>CRABRO</i> <i>6-maculatus</i> , ♀ Say.	<i>CRABRO</i> <i>trifasciatus</i> , ♂ Say.	<i>CRABRO</i> <i>trifasciatus</i> , ♀ Say.	<i>CRABRO</i> <i>villosifrons</i> , ♂ Pack.	<i>CRABRO</i> <i>villosifrons</i> , ♀ Pack.	<i>CRABRO</i> <i>rufifemur</i> , ♂ Pack.	
<i>CRABRO</i> <i>rufifemur</i> , ♀ Cress.	<i>CRABRO</i> <i>nigrifrons</i> , ♂ Cress.	<i>CRABRO</i> <i>nigrifrons</i> , ♀ Cress.	<i>CRABRO</i> <i>singularis</i> , ♂ Pack.	<i>CRABRO</i> <i>singularis</i> , ♀ Pack.	<i>CRABRO</i> <i>aciculatus</i> , ♂ Prov.	
<i>CRABRO</i> <i>aciculatus</i> , ♀ Prov.	<i>CRABRO</i> <i>cubiceps</i> , ♂ Pack.	<i>CRABRO</i> <i>cubiceps</i> , ♀ Pack.	<i>CRABRO</i> <i>denticulatus</i> , ♂ Pack.	<i>CRABRO</i> <i>denticulatus</i> , ♀ Pack.	<i>CRABRO</i> <i>effusus</i> , ♂ Pack.	
<i>CRABRO</i> <i>effusus</i> , ♀ Prov.	<i>CRABRO</i> <i>pauper</i> , ♂ Pack.	<i>CRABRO</i> <i>pauper</i> , ♀ Pack.	<i>CRABRO</i> <i>confuentus</i> , ♂ Say.	<i>CRABRO</i> <i>confuentus</i> , ♀ Say.	<i>CRABRO</i> <i>cribellifer</i> , ♂ Pack.	
<i>CRABRO</i> <i>cribellifer</i> , ♀ Pack.		<i>Thyreopus</i> .	<i>THYREOPUS</i> <i>monticola</i> , ♂ Pack.	<i>THYREOPUS</i> <i>monticola</i> , ♀ Pack.	<i>THYREOPUS</i> <i>latipes</i> , ♂ Smith.	<i>THYREOPUS</i> <i>latipes</i> , ♀ Smith.
<i>THYREOPUS</i> <i>Pegasus</i> , ♂ Pack.	<i>THYREOPUS</i> <i>Pegasus</i> , ♀ Pack.	<i>THYREOPUS</i> <i>rugosa-punctatus</i> , ♂ Prov.	<i>THYREOPUS</i> <i>rugosa-punctatus</i> , ♀ Prov.		<i>Elepharipus</i> .	



HYMENOPTERA—Continued.

5

COLLETES thoracis, ♂ Smith.	COLLETES thoracis, ♀ Smith.	ODYNERUS blandus, ♂ Sauv.	ODYNERUS blandus, ♀ Sauv.	EUMENES globulus, ♂ Sauv.	EUMENES globulus, ♀ Sauv.
Enter No. 1 on line 17, p. 2, after <i>Haliclus</i> ; Nos. 2 and 3 on line 6, p. 4, before <i>Crabronidae</i> .					
BLEPHARIPUS maculipennis, ♂ Fabr.	BLEPHARIPUS maculipennis, ♀ Fabr.	BLEPHARIPUS aster, ♂ Cress.	BLEPHARIPUS aster, ♀ Cress.	BLEPHARIPUS cinctipes, ♂ Prov.	BLEPHARIPUS cinctipes, ♀ Prov.
BLEPHARIPUS cinctipes, ♀ Prov.	BLEPHARIPUS minimus, ♂ Pack.	BLEPHARIPUS minimus, ♀ Pack.	Rhopalum,	RHOPALUM pedicellatum, ♂ Pack.	RHOPALUM pedicellatum, ♀ Pack.
RHOPALUM pedicellatum, ♀ Pack.	RHOPALUM rugulaster, ♂ Pack.	RHOPALUM rugulaster, ♀ Pack.	Trypoxylo.	TRYPOXYLON clavatum, ♂ Say.	TRYPOXYLON clavatum, ♀ Say.
TRYPOXYLON politum, ♂ Say.	TRYPOXYLON politum, ♀ Say.	TRYPOXYLON subrocinatum, ♂ Pack.	TRYPOXYLON subrocinatum, ♀ Pack.	NYSSONIDÆ.	
Paranysson.	PARANYSSON texanus, ♂ Cress.	PARANYSSON texanus, ♀ Cress.	PARANYSSON fuscipes, ♂ Cress.	PARANYSSON fuscipes, ♀ Cress.	Nysson.
NYSSON laterale, ♂ Say.	NYSSON laterale, ♀ Say.	NYSSON plagiatus, ♂ Cress.	NYSSON plagiatus, ♀ Cress.	NYSSON compactus, ♂ Cress.	NYSSON compactus, ♀ Cress.
NYSSON mellipes, ♀ Cress.	NYSSON bellus, ♂ Cress.	NYSSON bellus, ♀ Cress.	NYSSON fidelis, ♂ Cress.	NYSSON rufiventris, ♂ Cress.	NYSSON rufiventris, ♀ Cress.
HYPONYSSON bicolor, ♂ Cress.	HYPONYSSON bicolor, ♀ Cress.	Alyson.	ALYSON oppositus, ♂ Say.	ALYSON oppositus, ♀ Say.	Gorytes.
GORYTES ephippatus, ♀ Pack.	GORYTES atricornis, ♂ Pack.	GORYTES atricornis, ♀ Pack.	GORYTES phaleratus, ♂ Say.	GORYTES phaleratus, ♀ Say.	GORYTES ephippiatus, ♂ Pack.
GORYTES clitellarius, ♀ Prov.	GORYTES phobius, ♂ Cress.	GORYTES phobius, ♀ Cress.	GORYTES laticinctus, ♂ Prov.	GORYTES laticinctus, ♀ Prov.	LARRIDÆ.
Astata.	ASTATA unicolor, ♂ Say.	ASTATA unicolor, ♀ Say.	Tachytes.	TACHYTES angustatus, ♂ Fab.	TACHYTES angustatus, ♀ Fab.
LYRODA triloba, ♂ Say.	LYRODA triloba, ♀ Say.	LYRODA subita, ♂ Say.	LYRODA subita, ♀ Say.	Larva.	LARVA quebecensis, ♂ Prov.
LARVA terminata, ♂ Smith.	LARVA terminata, ♀ Smith.	LARVA abdominalis, ♂ Say.	LABRA abdominalis, ♀ Say.	BEMBECIIDÆ.	
BEMBEX fasciata, ♂ Fab.	BEMBEX fasciata, ♀ Fab.	BEMBEX monodonta, ♂ Fab.	BEMBEX monodonta, ♀ Fab.	Monedula.	MONEDULA ventralis, ♂ Say.
POMPILIDÆ.	POMPILUS	POMPILUS ethiops, ♂ Cress.	POMPILUS ethiops, ♀ Cress.	POMPILUS scolesteus, ♂ Cress.	POMPILUS scolesteus, ♀ Cress.
POMPILUS luctuosus, ♂ Cress.	POMPILUS luctuosus, ♀ Cress.	POMPILUS griseus, ♂ Prov.	POMPILUS griseus, ♀ Prov.	POMPILUS philadelphicus, ♂ Cress.	POMPILUS philadelphicus, ♀ Cress.
POMPILUS hyacinthinus, ♂ Cress.	POMPILUS hyacinthinus, ♀ Cress.	POMPILUS virginianus, ♂ Cress.	POMPILUS virginianus, ♀ Cress.	POMPILUS apicatus, ♂ Prov.	POMPILUS apicatus, ♀ Prov.
POMPILUS angustatus, ♂ Cress.	POMPILUS angustatus, ♀ Cress.	POMPILUS maurus, ♂ Cress.	POMPILUS maurus, ♀ Cress.	POMPILUS tenebrosus, ♂ Cress.	POMPILUS tenebrosus, ♀ Cress.
POMPILUS cylindricus, ♂ Cress.	POMPILUS cylindricus, ♀ Cress.	POMPILUS castaneus, ♂ Prov.	POMPILUS castaneus, ♀ Prov.	POMPILUS biguttatus, ♂ Fab.	POMPILUS biguttatus, ♀ Fab.
POMPILUS marginatus, ♂ Say.	POMPILUS marginatus, ♀ Say.	POMPILUS tropicus, ♂ Linn.	POMPILUS tropicus, ♀ Linn.	POMPILUS ferrugineus, ♂ Say.	POMPILUS ferrugineus, ♀ Say.
Priocnemis.	PRIOCNEMIS conicus, ♂ Say.	PRIOCNEMIS conicus, ♀ Say.	PRIOCNEMIS germanus, ♂ Say.	PRIOCNEMIS germanus, ♀ Say.	PRIOCNEMIS alienatus, ♂ Smith.

PR
all

AG
per

AG
ful

CEP
bip

SPI
ich

SPI
elec

PER
com

AM
luct

AM
gry

SCO
uni

ISC
rug

MUT

FOR

FOR
pen

FOR
pal

FOR
mel

FOR
flav

MY
inc

MY
tub

MY
line

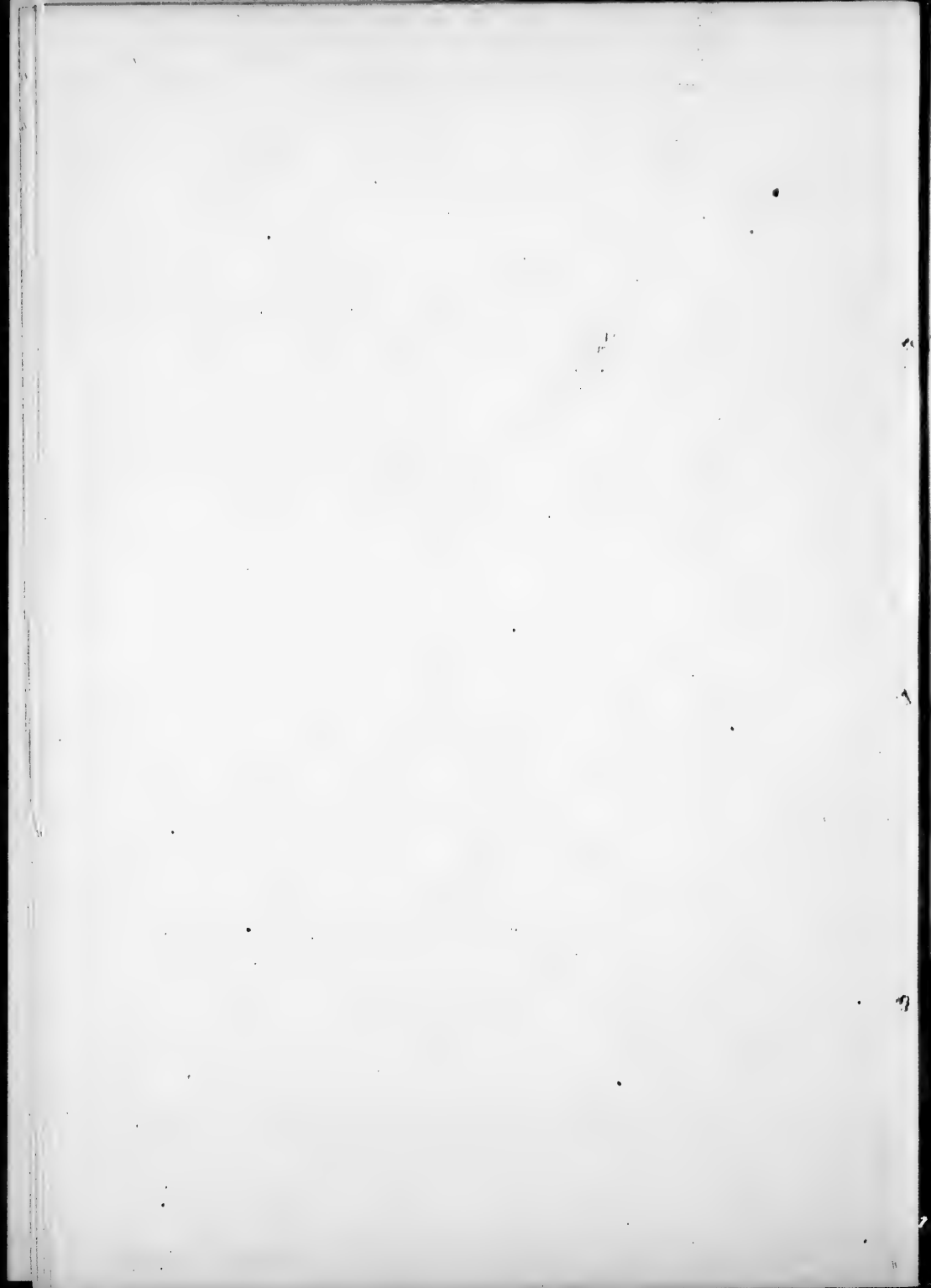
CHI
cer

CHI
trid

HYMENOPTERA—Continued.

6

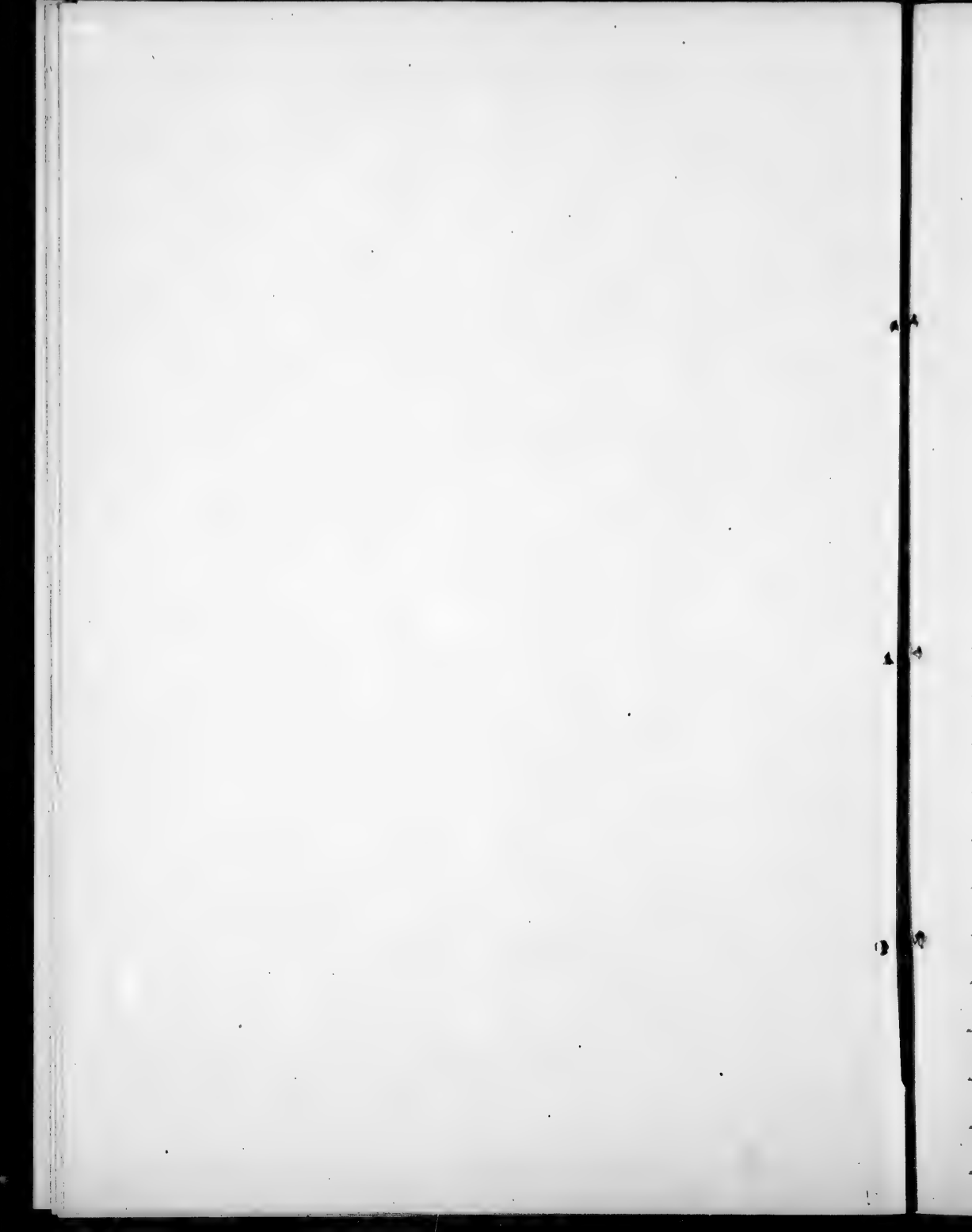
PRIOCNEMIS alienatus, ♀ Smith.	Agemis.	AGENIA pulchripennis, ♂ Cress.	AGENIA pulchripennis, ♀ Cress.	AGENIA mellipes, ♂ Say.	AGENIA mellipes, ♀ Say.
AGENIA perfecta, ♂ Prov.	AGENIA perfecta, ♀ Prov.	AGENIA architecta, ♂ Say.	AGENIA architecta, ♀ Say.	AGENIA petiolata, ♂ Cress.	AGENIA petiolata, ♀ Cress.
AGENIA fulvipes, ♀ Cress.	Ceropales.	CEROPOALES fraterna, ♂ Smith.	CEROPOALES fraterna, ♀ Smith.	CEROPOALES superba, ♂ Prov.	CEROPOALES superba, ♀ Prov.
CEROPOALES bipunctatus, ♀ Say.	CEROPOALES longipes, ♂ Smith.	CEROPOALES longipes, ♀ Smith.	SPHEGIDÆ.		Sphex.
SPHEx lohneumones, ♀ Linn.	SPHEx philadelphicus, ♂ St. Farg.	SPHEx philadelphicus, ♀ St. Farg.	SPHEx apicalis, ♂ Harr.	SPHEx apicalis, ♀ Harr.	SPHEx dichros, ♂ Harr.
SPHEx elegans, ♂ Smith.	SPHEx elegans, ♀ Smith.	Prionomyx.		PRIONONYX atrata, ♂ Fab.	PRIONONYX atrata, ♀ Fab.
PELOPÆUS clementarius, ♀ Drury.	PELOPÆUS ceruleus, ♂ Linn.	PELOPÆUS ceruleus, ♀ Linn.	PELOPÆUS canadensis, ♂ Say.	PELOPÆUS canadensis, ♀ Say.	Ammophila.
AMMOPHILA luctuosa, ♂ Smith.	AMMOPHILA luctuosa, ♀ Smith.	AMMOPHILA communis, ♂ Cress.	AMMOPHILA communis, ♀ Cress.	AMMOPHILA gracilis, ♂ St. Farg.	AMMOPHILA gracilis, ♀ St. Farg.
AMMOPHILA graphus, ♂ Smith.	AMMOPHILA graphus, ♀ Smith.	AMMOPHILA conditor, ♂ Smith.	AMMOPHILA conditor, ♀ Smith.	SCOLIADIDÆ.	
SCOLIA unicineta, ♂ Prov.	SCOLIA unicineta, ♀ Prov.	Tiphia.	TIPHIA inornata, ♂ Say.	TIPHIA inornata, ♀ Say.	ISCHIOCERUS rugosa, ♂ Prov.
ISCHIOCERUS rugosa, ♀ Prov.	Sapysa.	SAPYGA maculata, ♂ Prov.	SAPYGA maculata, ♀ Prov.	SAPYGA americana, ♂ Cress.	SAPYGA americana, ♀ Cress.
MUTILLIDÆ.	Mutilla.	MUTILLA ornaventris, ♂ Say.	MUTILLA ornaventris, ♀ Say.	Methoca.	METHO A bicolor, ♂ Say.
FORMICIDÆ.	Formica.	FORMICA herculeana, ♂ Linn.	FORMICA herculeana, ♀ Linn.	FORMICA herculeana, ♀ Linn.	FORMICA herculeana, ♀ (B) Linn.
FORMICA pennsylvanica, ♂ DeGeer.	FORMICA pennsylvanica, ♀ DeGeer.	FORMICA pennsylvanica, ♂ DeGeer.	FORMICA pennsylvanica, ♀ DeGeer.	FORMICA pennsylvanica, ♀ (B) DeGeer.	FORMICA pallitarsis, ♂ Prov.
FORMICA pallitarsis, ♀ Prov.	FORMICA pallitarsis, ♂ Prov.	FORMICA pallitarsis, ♂ (B) Prov.	FORMICA mellea, ♂ Prov.	FORMICA mellea, ♀ Prov.	FORMICA mellea, ♂ Prov.
FORMICA mellea, ♂ (B) Prov.	FORMICA rufa, ♂ Linn.	FORMICA rufa, ♀ Linn.	FORMICA rufa, ♂ Linn.	FORMICA rufa, ♂ Feb.	FORMICA rufa, ♀ Fab.
FORMICA flava, ♂ Fab.	FORMICA flava, ♂ (B) Fab.	FORMICA fusca, ♂ Linn.	FORMICA fusca, ♀ Linn.	FORMICA fusca, ♂ Linn.	Myrmica.
MYRMICA incompleta, ♂ Prov.	MYRMICA incompleta, ♀ Prov.	MYRMICA incompleta, ♂ Prov.	MYRMICA incompleta, ♂ (B) Prov.	MYRMICA tuberum, ♂ Fab.	MYRMICA tuberum, ♀ Fab.
MYRMICA tuberum, ♂ Fab.	MYRMICA tuberum, ♂ (B) Fab.	MYRMICA molesta, ♂ Say.	MYRMICA molesta, ♀ Say.	MYRMICA molesta, ♂ (B) Say.	MYRMICA lineolata, ♂ Say.
MYRMICA lineolata, ♀ Say.	MYRMICA lineolata, ♂ Say.	MYRMICA lineolata, ♂ (B) Say.	CHRYSIDIDÆ.		Chrysis.
CHRYSIS cerulea, ♂ Tepell.	CHRYSIS aurichalcea, ♂ Prov.	CHRYSIS aurichalcea, ♀ Prov.	CHRYSIS purpuriventris, ♂ Cress.	CHRYSIS purpuriventris, ♀ Cress.	CHRYSIS tridens, ♂ Sep.
CHRYSIS tridens, ♀ Sep.	Hedychrum.	HEDYCHRUM violaceum, ♂ Lepell.	HEDYCHRUM violaceum, ♀ Lepell.	Mimetus.	ELAMPUS spinosus, ♂ Prov.



HYMENOPTERA—Continued.

7

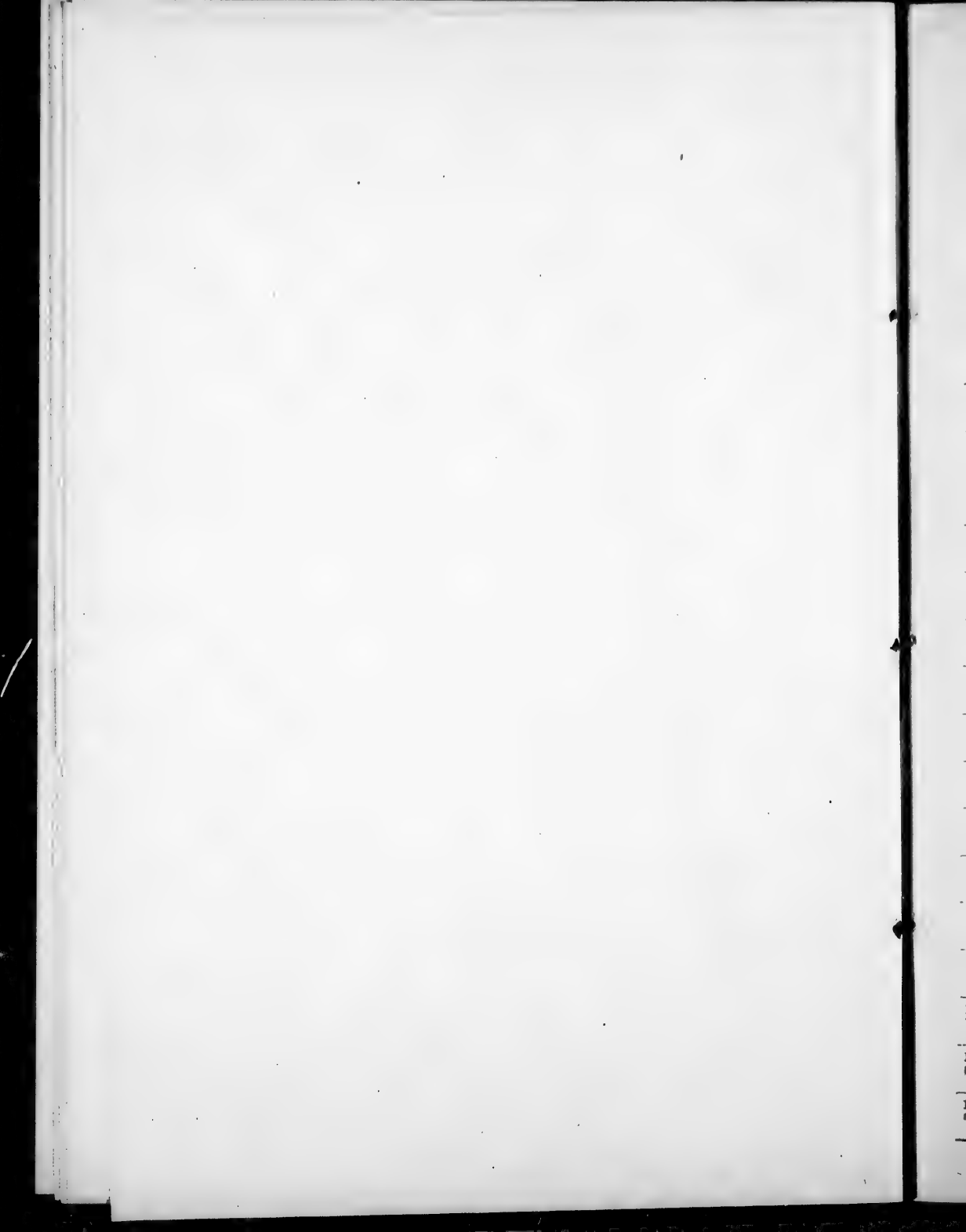
<i>ELAMPUS spinosus, ♀ Prov.</i>	<i>ELAMPUS corusans, ♂ Nort.</i>	<i>ELAMPUS corusans, ♀ Nort.</i>	<i>ELAMPUS cyanescens, ♂ Prov.</i>	<i>ELAMPUS cyanescens, ♀ Prov.</i>	<i>ELAMPUS purpureocephala, ♂ Prov.</i>
<i>ELAMPUS, purpureocephala, ♀ Prov.</i>	<i>ELAMPUS viridis, ♂ Cress.</i>	<i>ELAMPUS viridis, ♀ Cress.</i>	<i>ELAMPUS marginatus, ♂ Prov.</i>	<i>ELAMPUS marginatus, ♀ Prov.</i>	<i>Cleptes.</i>
<i>CLEPTES americana, ♂ Latr.</i>	<i>CLEPTES americana, ♀ Latr.</i>	CHALCIDIDÆ.		<i>CHALCIS</i>	<i>CHALCIS ovata, ♀ Say.</i>
<i>CHALCIS mariae, ♀ Riley.</i>	<i>Lencopsis.</i>	<i>LEUCOPSIS affinis, ♂ Say.</i>	<i>LEUCOPSIS affinis, ♀ Say.</i>	<i>Eurytoma</i>	<i>Eurytoma studiosa, ♂ Say.</i>
<i>SMIERA canadensis, ♂ Cress.</i>	<i>SMIERA canadensis, ♀ Cress.</i>	<i>SMIERA delumbis, ♂ Cress.</i>	<i>SMIERA delumbis, ♀ Cress.</i>	<i>Desatoma.</i>	
<i>DECATOMA basilaris, ♂ Prov.</i>	<i>DECATOMA basilaris, ♀ Prov.</i>	<i>Menedentomerus.</i>		<i>MONODONTOMERUS viridaneus, ♂ Prov.</i>	<i>MONODONTOMERUS viridaneus, ♀ Prov.</i>
<i>CALLIMONE splendidus, ♂ Wall.</i>	<i>CALLIMONE splendidus, ♂ Wall.</i>	<i>CALLIMONE splendidus, ♀ Wall.</i>	<i>CALLIMONE fagopyrum, ♂ Prov.</i>	<i>CALLIMONE fagopyrum, ♀ Prov.</i>	<i>CALLIMONE longicauda, ♂ Prov.</i>
<i>CALLIMONE longicauda, ♀ Prov.</i>	<i>CALLIMONE occiduomyia, ♂ Wall.</i>	<i>CALLIMONE occiduomyia, ♀ Wall.</i>	<i>Eucharis.</i>	<i>EUPHARIS gibbosa, ♂ Prov.</i>	<i>EUPHARIS gibbosa, ♀ Prov.</i>
<i>THEOCOLAX canadensis, ♂ Prov.</i>	<i>THEOCOLAX canadensis, ♂ Prov.</i>	<i>THEOCOLAX canadensis, ♀ Prov.</i>	<i>Perilampus.</i>	<i>PERILAMPUS triangularis, ♂ Say.</i>	<i>PERILAMPUS triangularis, ♀ Say.</i>
<i>PERILAMPUS hyalinus, ♂ Say.</i>	<i>PERILAMPUS hyalinus, ♀ Say.</i>	<i>PERILAMPUS platygaster, ♂ Say.</i>	<i>PERILAMPUS platygaster, ♀ Say.</i>	<i>Paphagus.</i>	<i>PAPHAGUS rugosa, ♂ Prov.</i>
<i>PAPHAGUS rugosa, ♀ Prov.</i>	<i>Semiotellus.</i>	<i>SEMIOTELLUS fasciatus, ♂ Prov.</i>	<i>SEMIOTELLUS fasciatus, ♀ Prov.</i>	<i>SEMIOTELLUS melanurus, ♂ Prov.</i>	
<i>SEMIOTELLUS melanurus, ♀ Prov.</i>	<i>SEMIOTELLUS fusciplenus, ♂ Prov.</i>	<i>SEMIOTELLUS fusciplenus, ♀ Prov.</i>	<i>SEMIOTELLUS oblongus, ♂ Prov.</i>	<i>SEMIOTELLUS oblongus, ♀ Prov.</i>	
<i>SEMIOTELLUS cupriplenus, ♂ Prov.</i>	<i>SEMIOTELLUS cupriplenus, ♀ Prov.</i>	<i>SEMIOTELLUS minimus, ♂ Prov.</i>	<i>SEMIOTELLUS minimus, ♀ Prov.</i>	<i>SEMIOTELLUS scorbiularius, ♂ Prov.</i>	
<i>SEMIOTELLUS scorbiularius, ♀ Prov.</i>	<i>Pteromalus.</i>	<i>PTEROMALUS pieridis, ♂ Prov.</i>	<i>PTEROMALUS pieridis, ♀ Prov.</i>	<i>PTEROMALUS acutus, ♂ Prov.</i>	
<i>PTEROMALUS acutus, ♀ Prov.</i>	<i>PTEROMALUS nigricornis, ♂ Prov.</i>	<i>PTEROMALUS nigricornis, ♀ Prov.</i>	<i>Eulephus.</i>	<i>EULOPHUS ramosus, ♂ Prov.</i>	
<i>EULOPHUS ramosus, ♀ Prov.</i>	PROCTOTRUPIDÆ.		<i>Galesus.</i>	<i>GALESUS quebecensis, ♂ Prov.</i>	<i>GALESUS quebecensis, ♀ Prov.</i>
<i>Basalyx.</i>	<i>BASALYS ruficornis, ♂ Prov.</i>	<i>BASALYS ruficornis, ♀ Prov.</i>	<i>Aneuryynchus.</i>		<i>ANEURYNCHUS spinosus, ♂ Prov.</i>
<i>ANEURYNCHUS spinosus, ♀ Prov.</i>	<i>Spilomicrus.</i>	<i>SPILOMIERUS longicornis, ♂ Prov.</i>	<i>SPILOMIERUS longicornis, ♀ Prov.</i>	<i>Pectotrupes.</i>	
<i>PROCTOTRUPES ruficaster, ♂ Prov.</i>	<i>PROCTOTRUPES ruficaster, ♀ Prov.</i>	<i>PROCTOTRUPES abruptus, ♂ Say.</i>	<i>PROCTOTRUPES abruptus, ♀ Say.</i>	<i>PROCTOTRUPES flavipes, ♀ Prov.</i>	
<i>PROCTOTRUPES flavipes, ♂ Prov.</i>	<i>Bethylus.</i>	<i>BETHYLUS prolongatus, ♀ Prov.</i>	<i>BETHYLUS prolongatus, ♂ Prov.</i>	<i>Megallipus.</i>	<i>MEGALLIPUS lucens, ♂ Prov.</i>
<i>MEGALLIPUS lucens, ♀ Prov.</i>	CYNIPIDÆ.		<i>Cynips.</i>	<i>CYNIPS aciculata, ♂ O. Sack.</i>	<i>CYNIPS aciculata, ♀ O. Sack.</i>
<i>CYNIPS crassitulus, ♂ Prov.</i>	<i>CYNIPS crassitulus, ♀ Prov.</i>	<i>CYNIPS quercus fusiformis, ♂ O. Sack.</i>	<i>CYNIPS quercus fusiformis, ♂ O. Sack.</i>	<i>CYNIPS gibbosa, ♂ Prov.</i>	<i>CYNIPS gibbosa, ♀ Prov.</i>
				<i>Rhodites.</i>	



HYMENOPTERA—Continued.

8

RHODITES rosea, ♂ <i>Linn.</i>	RHODITES fusca, ♀ <i>Linn.</i>	Diastraphus.	DIASTROPHUS nebulosus, ♂ <i>O. Sack.</i>	DIASTROPHUS nebulosus, ♀ <i>O. Sack.</i>	DIASTROPHUS 5-costatus, ♂ <i>Prov.</i>
DIASTROPHUS 5-costatus, ♂ <i>Prov.</i>	AULAX.	AULAX sylvestris, ♂ <i>O. Sack.</i>	AULAX sylvestris, ♀ <i>O. Sack.</i>	SYNERGES	SYNERGES rhoditiformis, ♂ <i>Walsh.</i>
SYNERGES rhoditiformis, ♀ <i>Walsh.</i>	Eucilia.	EUCOLIA subcompressa, ♂ <i>Prov.</i>	EUCOLIA subcompressa, ♀ <i>Prov.</i>		KLEIDOTOMA.
KLEIDOTOMA maculipennis, ♂ <i>Prov.</i>	KLEIDOTOMA maculipennis, ♀ <i>Prov.</i>	KLEIDOTOMA cupulifera, ♂ <i>Prov.</i>	KLEIDOTOMA cupulifera, ♂ <i>Prov.</i>	Ibalia	IBALIA ensiger, ♂ <i>Nort.</i>
IBALIA ensiger, ♀ <i>Nort.</i>	Megilips.	MEGILIPS aciculatus, ♂ <i>Prov.</i>	MEGILIPS aciculatus, ♀ <i>Prov.</i>	FIGITES.	FIGITES armatus, ♂ <i>Say.</i>
FIGITES 5-lineatus, ♂ <i>Say.</i>	FIGITES 5-lineatus, ♀ <i>Say.</i>	Allotria.	ALLOTRIA polita, ♂ <i>Prov.</i>	ALLOTRIA polita, ♀ <i>Prov.</i>	IBACONIDAE.
BRACON.	BRACON levis, ♂ <i>Prov.</i>	BRACON levis, ♀ <i>Prov.</i>	BRACON inquisitor, ♂ <i>Prov.</i>	BRACON inquisitor, ♀ <i>Prov.</i>	BRACON simplex, ♂ <i>Cress.</i>
BRACON dissitus, ♂ <i>Cress.</i>	BRACON dissitus, ♀ <i>Cress.</i>	BRACON seculatus, ♂ <i>Cress.</i>	BRACON seculatus, ♀ <i>Cress.</i>	BRACON striatus, ♂ <i>Prov.</i>	BRACON striatus, ♀ <i>Prov.</i>
BRACON ventralis, ♀ <i>Cress.</i>	BRACON obliquus, ♂ <i>Prov.</i>	BRACON obliquus, ♀ <i>Prov.</i>	BRACON ornatus, ♂ <i>Prov.</i>	BRACON ornatus, ♂ <i>Prov.</i>	BRACON ornatus, ♀ <i>Prov.</i>
BRACON longicaudatus, ♂ <i>Prov.</i>	BRACON longicaudatus, ♀ <i>Prov.</i>	BRACON rufovariegatus, ♂ <i>Prov.</i>	BRACON rufovariegatus, ♀ <i>Prov.</i>	BRACON lutes, ♂ <i>Prov.</i>	BRACON lutes, ♀ <i>Prov.</i>
BRACON nigropectus, ♂ <i>Prov.</i>	BRACON nigropectus, ♀ <i>Prov.</i>	BRACON apicalis, ♂ <i>Prov.</i>	BRACON apicalis, ♀ <i>Prov.</i>	BRACON nanus, ♂ <i>Prov.</i>	BRACON nanus, ♀ <i>Prov.</i>
BRACON pygmaeus, ♀ <i>Prov.</i>	Rogas.	ROGAS terminalis, ♂ <i>Cress.</i>	ROGAS terminalis, ♀ <i>Cress.</i>	ROGAS abdominalis, ♂ <i>Cress.</i>	ROGAS abdominalis, ♀ <i>Cress.</i>
ROGAS quebecensis, ♂ <i>Prov.</i>	ROGAS quebecensis, ♀ <i>Prov.</i>	ROGAS Sancti-Hyacinthi, ♂ <i>Prov.</i>	ROGAS Sancti-Hyacinthi, ♀ <i>Prov.</i>	ROGAS canadensis, ♂ <i>Cress.</i>	
ROGAS canadensis, ♀ <i>Cress.</i>	ROGAS intermedius, ♂ <i>Cress.</i>	ROGAS intermedius, ♀ <i>Cress.</i>	Syngaster.	SYNGASTER cingulatus, ♂ <i>Prov.</i>	SYNGASTER cingulatus, ♀ <i>Prov.</i>
SYNGASTER bisticatus, ♂ <i>Prov.</i>	SYNGASTER bisticatus, ♀ <i>Prov.</i>	SYNGASTER tarus, ♂ <i>Prov.</i>	SYNGASTER tarus, ♀ <i>Prov.</i>	SYNGASTER macilentus, ♂ <i>Prov.</i>	SYNGASTER macilentus, ♀ <i>Prov.</i>
Spathius.	SPATHIUS Lafiammei, ♂ <i>Prov.</i>	SPATHIUS Lafiammei, ♀ <i>Prov.</i>	Opimus.	OPHIUS pallipes, ♂ <i>Prov.</i>	OPHIUS pallipes, ♀ <i>Prov.</i>
PERILITUS dimidiatus, ♂ <i>Cress.</i>	PERILITUS dimidiatus, ♀ <i>Cress.</i>	PERILITUS vulgaris, ♂ <i>Cress.</i>	PERILITUS vulgaris, ♀ <i>Cress.</i>	PERILITUS communis, ♂ <i>Cress.</i>	PERILITUS communis, ♀ <i>Cress.</i>
PERILITUS humilis, ♂ <i>Cress.</i>	PERILITUS humilis, ♀ <i>Cress.</i>	GAMOSECUS.	GAMOSECUS virgiliae, ♂ <i>Prov.</i>	GAMOSECUS virgiliae, ♀ <i>Prov.</i>	GAMOSECUS mellinus, ♂ <i>Prov.</i>
GAMOSECUS mellinus, ♀ <i>Prov.</i>	HELCON.	HELCON pedalis, ♂ <i>Cress.</i>	HELCON pedalis, ♀ <i>Cress.</i>	HELCON frigidus, ♂ <i>Cress.</i>	HELCON frigidus, ♀ <i>Cress.</i>
HELCON albitarsis, ♀ <i>Cress.</i>	HELCON borealis, ♂ <i>Cress.</i>	HELCON borealis, ♀ <i>Cress.</i>	HELCON occidentalis, ♂ <i>Cress.</i>	HELCON occidentalis, ♀ <i>Cress.</i>	HELCON americanus, ♂ <i>Cress.</i>
HELCON americanus, ♀ <i>Cress.</i>	EUBADIZON.	EUBADIZON pleuralis, ♂ <i>Cress.</i>	EUBADIZON pleuralis, ♀ <i>Cress.</i>	EUBADIZON americanus, ♂ <i>Cress.</i>	EUBADIZON americanus, ♀ <i>Cress.</i>
EUBADIZON submacronotus, ♂ <i>Prov.</i>	EUBADIZON submacronotus, ♀ <i>Prov.</i>	EUBADIZON gracilis, ♂ <i>Prov.</i>	EUBADIZON gracilis, ♀ <i>Prov.</i>		Macerocentrus.



MACROCENTRUS mellipes, ♂ Prov.	MACROCENTRUS mellipes, ♀ Prov.	MACROCENTRUS longicornis, ♂ Prov.	MACROCENTRUS longicornis, ♀ Prov.	MACROCENTRUS uniformis, ♂ Cress.
MACROCENTRUS uniformis, ♀ Cress.	MACROCENTRUS pectoralis, ♂ Prov.	MACROCENTRUS pectoralis, ♀ Prov.	MACROCENTRUS delicatus, ♂ Cress.	MACROCENTRUS delicatus, ♀ Cress.
Phylax.	PHYLAX pacificus, ♂ Prov.	PHYLAX pacificus, ♀ Prov.	PHYLAX niger, ♂ Prov.	PHYLAX niger, ♀ Prov.
PHYLAX rufopeps, ♂ Prov.	PHYLAX rufopeps, ♀ Prov.	PHYLAX cinctus, ♂ Prov.	PHYLAX cinctus, ♀ Prov.	Platysoma.
Agathis.	AGATHIS liberator, ♂ Bots.	AGATHIS liberator, ♀ Bots.	AGATHIS quasitor, ♂ Prov.	AGATHIS quasitor, ♀ Prov.
AGATHIS femorata, ♂ Prov.	AGATHIS femorata, ♀ Prov.	AGATHIS tibiator, ♂ Prov.	AGATHIS tibiator, ♀ Prov.	AGATHIS meabilis, ♂ Cress.
MICRODUS quebecensis, ♂ Prov.	MICRODUS quebecensis, ♀ Prov.	MICRODUS laticinctus, ♂ Cress.	MICRODUS laticinctus, ♀ Cress.	MICRODUS annulipes, ♂ Cress.
MICRODUS agilis, ♂ Cress.	MICRODUS agilis, ♀ Cress.	MICRODUS bicolor, ♂ Prov.	MICRODUS bicolor, ♀ Prov.	MICRODUS imitatus, ♂ Cress.
BARINUS limitaris, ♂ Say.	BARINUS limitaris, ♀ Say.	Microgaster.	MICROGASTER callipterus, ♂ Say.	MICROGASTER callipterus, ♀ Say.
MICROGASTER xylinus, ♀ Say.	MICROGASTER congregatus, ♂ Say.	MICROGASTER congregatus, ♀ Say.	MICROGASTER carpatus, ♂ Say.	MICROGASTER carpatus, ♀ Say.
MICROGASTER ensiger, ♂ Say.	MICROGASTER ensiger, ♀ Say.	MICROGASTER cinotus, ♂ Prov.	MICROGASTER cinotus, ♀ Prov.	MICROGASTER clavatus, ♂ Prov.
MICROGASTER clavatus, ♀ Prov.	Sigalphus.	SIGALPHUS canadensis, ♂ Prov.	SIGALPHUS canadensis, ♀ Prov.	Cheonus.
CHELONUS basicinctus, ♂ Prov.	CHELONUS basicinctus, ♀ Prov.	CHELONUS sericeus, ♂ Say.	CHELONUS sericeus, ♀ Say.	CHELONUS insularis, ♂ Cress.
CHELONUS fusus, ♂ Prov.	CHELONUS fusus, ♀ Say.	CHELONUS carinatus, ♂ Prov.	CHELONUS carinatus, ♀ Prov.	CHELONUS nanus, ♂ Prov.
Phameretoma.	PHAMEROTOMA fasciata, ♂ Prov.	PHAMEROTOMA fasciata, ♀ Prov.	Rhitigaster.	RHITIGASTER quebecensis, ♂ Prov.
RHITIGASTER quebecensis, ♀ Prov.	Alysia.	ALYSIA caudata, ♂ Prov.	ALYSIA caudata, ♀ Prov.	ALYSIA lucens, ♂ Prov.
ALYSIA nigriceps, ♀ Prov.	Trichesia.	TRICHESIA auripes, ♂ Prov.	TRICHESIA auripes, ♀ Prov.	APHIDIUS canadensis, ♂ Prov.
APHIDIUS canadensis, ♀ Prov.	Aretropus.	AROTROPUS binodosus, ♂ Prov.	AROTROPUS binodosus, ♀ Prov.	COPELUS.
COPELUS paradoxus, ♀ Prov.	ICHNEUMONIDÆ.	Ichneumon.	ICHNEUMON saucius, ♂ Cress.	ICHNEUMON saucius, ♀ Cress.
ICHNEUMON viola, ♂ Cress.	ICHNEUMON viola, ♀ Cress.	ICHNEUMON malacus, ♂ Say.	ICHNEUMON malacus, ♀ Say.	ICHNEUMON cinclicornis, ♂ Cress.
ICHNEUMON galenus, ♂ Cress.	ICHNEUMON galenus, ♀ Cress.	ICHNEUMON centrator, ♂ Say.	ICHNEUMON centrator, ♀ Say.	ICHNEUMON flavicornis, ♂ Cress.
ICHNEUMON acerbus, ♂ Cress.	ICHNEUMON acerbus, ♀ Cress.	ICHNEUMON ceruleus, ♂ Cress.	ICHNEUMON ceruleus, ♀ Cress.	ICHNEUMON navus, ♂ Say.
				ICHNEUMON navus, ♀ Say.

ICH
e^t
A

ICH
bim

ICH
styg

ICH
vaga

ICH
unif

ICH
einet

ICH
heiv

ICH
feral
O

ICHN
latus
Bru

ICHN
poni

ICHN
subdo

ICHN
parat

ICHN
cervu

ICHN
humil

ICHN
subra

ICHN
grand
Br

ICHN
placid

ICHN
insolent
C

ICHN
semin

ICHN
proxim

ICHN
duplic

ICHN
scitula
C

<i>ICHNEUMON</i> e ¹ , ♀, ♂ Prov.	<i>ICHNEUMON</i> citus, ♀ Prov.	<i>ICHNEUMON</i> subcyaneus, ♂ Cress.	<i>ICHNEUMON</i> subcyaneus, ♀ Cress.	<i>ICHNEUMON</i> brevipennis, ♂ Cress.	<i>ICHNEUMON</i> brevipennis, ♀ Cress.
<i>ICHNEUMON</i> bimembris, ♂ Prov.	<i>ICHNEUMON</i> bimembris, ♀ Prov.	<i>ICHNEUMON</i> brevicinctor, ♂ Say.	<i>ICHNEUMON</i> brevicinctor, ♀ Say.	<i>ICHNEUMON</i> smatulus, ♂ Cress.	<i>ICHNEUMON</i> extrematus, ♀ Cress.
<i>ICHNEUMON</i> stygius, ♂ Prov.	<i>ICHNEUMON</i> stygius, ♀ Prov.	<i>ICHNEUMON</i> pillulus, ♂ Prov.	<i>ICHNEUMON</i> pillulus, ♀ Prov.	<i>ICHNEUMON</i> pravus, ♂ Cress.	<i>ICHNEUMON</i> pravus, ♀ Cress.
<i>ICHNEUMON</i> vagans, ♀ Prov.	<i>ICHNEUMON</i> vagans, ♀ Prov.	<i>ICHNEUMON</i> subtilius, ♂ Cress.	<i>ICHNEUMON</i> subtilius, ♀ Cress.	<i>ICHNEUMON</i> unifasciatus, ♂ Say.	
<i>ICHNEUMON</i> unifasciatus, ♀ Say.	<i>ICHNEUMON</i> otiosus, ♂ Say.	<i>ICHNEUMON</i> otiosus, ♀ Say.	<i>ICHNEUMON</i> Bronteus, ♂ Cress.	<i>ICHNEUMON</i> Bronteus, ♀ Cress.	
<i>ICHNEUMON</i> einetitaris, ♂ Prov.	<i>ICHNEUMON</i> einetitaris, ♀ Prov.	<i>ICHNEUMON</i> similaris, ♂ Prov.	<i>ICHNEUMON</i> similaris, ♀ Prov.	<i>ICHNEUMON</i> puerilis, ♂ Cress.	<i>ICHNEUMON</i> puerilis, ♀ Cress.
<i>ICHNEUMON</i> heivipes, ♂ Cress.	<i>ICHNEUMON</i> heivipes, ♀ Cress.	<i>ICHNEUMON</i> albomarginatus, ♂ Cress.	<i>ICHNEUMON</i> albomarginatus, ♀ Cress.	<i>ICHNEUMON</i> ferrals, ♂ Cress.	
<i>ICHNEUMON</i> ferrals, ♀ Cress.	<i>ICHNEUMON</i> comes, ♂ Cress.	<i>ICHNEUMON</i> comes, ♀ Cress.	<i>ICHNEUMON</i> trizonatus, ♂ Prov.	<i>ICHNEUMON</i> trizonatus, ♀ Prov.	<i>ICHNEUMON</i> letus, ♂ Brulle.
<i>ICHNEUMON</i> lotus, ♀ Brulle.	<i>ICHNEUMON</i> mimicus, ♂ Cress.	<i>ICHNEUMON</i> mimicus, ♀ Cress.	<i>ICHNEUMON</i> vescus, ♂ Prov.	<i>ICHNEUMON</i> vescus, ♀ Prov.	<i>ICHNEUMON</i> pomilius, ♂ Prov.
<i>ICHNEUMON</i> pomilius, ♀ Prov.	<i>ICHNEUMON</i> flavonotatus, ♂ Cress.	<i>ICHNEUMON</i> flavonotatus, ♀ Cress.	<i>ICHNEUMON</i> comptus, ♂ Say.	<i>ICHNEUMON</i> comptus, ♀ Say.	<i>ICHNEUMON</i> subdolus, ♂ Cress.
<i>ICHNEUMON</i> subdolus, ♀ Cress.	<i>ICHNEUMON</i> jucundus, ♂ Brulle.	<i>ICHNEUMON</i> jucundus, ♀ Brulle.	<i>ICHNEUMON</i> creperus, ♂ Cress.	<i>ICHNEUMON</i> creperus, ♀ Cress.	<i>ICHNEUMON</i> paratus, ♂ Say.
<i>ICHNEUMON</i> paratus, ♀ Say.	<i>ICHNEUMON</i> milos, ♂ Cress.	<i>ICHNEUMON</i> milos, ♀ Cress.	<i>ICHNEUMON</i> nititimus, ♂ Cress.	<i>ICHNEUMON</i> nititimus, ♀ Cress.	<i>ICHNEUMON</i> cervulus, ♂ Prov.
<i>ICHNEUMON</i> cervulus, ♀ Prov.	<i>ICHNEUMON</i> lachrymans, ♂ Prov.	<i>ICHNEUMON</i> lachrymans, ♀ Prov.	<i>ICHNEUMON</i> nigrovariegatus, ♂ Prov.	<i>ICHNEUMON</i> nigrovariegatus, ♂ Prov.	
<i>ICHNEUMON</i> humilis, ♂ Prov.	<i>ICHNEUMON</i> humilis, ♀ Prov.	<i>ICHNEUMON</i> caudatus, ♂ Prov.	<i>ICHNEUMON</i> caudatus, ♀ Prov.	<i>ICHNEUMON</i> instabilis, ♂ Cress.	<i>ICHNEUMON</i> instabilis, ♀ Cress.
<i>ICHNEUMON</i> subrufus, ♂ Cress.	<i>ICHNEUMON</i> subrufus, ♀ Cress.	<i>ICHNEUMON</i> callignous, ♂ Cress.	<i>ICHNEUMON</i> callignous, ♀ Cress.	<i>ICHNEUMON</i> suturalis, ♂ Say.	<i>ICHNEUMON</i> suturalis, ♀ Say.
<i>ICHNEUMON</i> grandis, ♂ Brulle.	<i>ICHNEUMON</i> grandis, ♀ Brulle.	<i>ICHNEUMON</i> consimilis, ♂ Cress.	<i>ICHNEUMON</i> consimilis, ♀ Cress.	<i>ICHNEUMON</i> rufiventris, ♂ Brulle.	<i>ICHNEUMON</i> rufiventris, ♀ Brulle.
<i>ICHNEUMON</i> placidus, ♂ Prov.	<i>ICHNEUMON</i> placidus, ♀ Prov.	<i>ICHNEUMON</i> devinctator, ♂ Say.	<i>ICHNEUMON</i> devinctator, ♀ Say.	<i>ICHNEUMON</i> lividulus, ♂ Prov.	<i>ICHNEUMON</i> lividulus, ♀ Prov.
<i>ICHNEUMON</i> insolens, ♂ Cress.	<i>ICHNEUMON</i> insolens, ♀ Cress.	<i>ICHNEUMON</i> canadensis, ♂ Cress.	<i>ICHNEUMON</i> canadensis, ♀ Cress.	<i>ICHNEUMON</i> velox, ♂ Cress.	<i>ICHNEUMON</i> velox, ♀ Cress.
<i>ICHNEUMON</i> seminiger, ♂ Cress.	<i>ICHNEUMON</i> seminiger, ♀ Cress.	<i>ICHNEUMON</i> volens, ♂ Cress.	<i>ICHNEUMON</i> volens, ♀ Cress.	<i>ICHNEUMON</i> muconatus, ♂ Prov.	<i>ICHNEUMON</i> muconatus, ♀ Prov.
<i>ICHNEUMON</i> proximus, ♂ Prov.	<i>ICHNEUMON</i> proximus, ♀ Prov.	<i>ICHNEUMON</i> funestus, ♂ Cress.	<i>ICHNEUMON</i> funestus, ♀ Cress.	<i>ICHNEUMON</i> W.-album, ♂ Cress.	<i>ICHNEUMON</i> W.-album, ♀ Cress.
<i>ICHNEUMON</i> duplocutus, ♂ Say.	<i>ICHNEUMON</i> duplocutus, ♀ Say.	<i>ICHNEUMON</i> annulatus, ♂ Prov.	<i>ICHNEUMON</i> annulatus, ♀ Prov.	<i>ICHNEUMON</i> soemius, ♂ Cress.	
<i>ICHNEUMON</i> scutulus, ♀ Cress.	<i>ICHNEUMON</i> balteatus, ♂ Cress.	<i>ICHNEUMON</i> balteatus, ♀ Cress.	<i>ICHNEUMON</i> corvinus, ♂ Cress.	<i>ICHNEUMON</i> corvinus, ♀ Cress.	

ICH
pop

ICH
mu

ICH
nig

ICH
rubi

ICH
sequ

ICH
vari

HOL
mor

HOL
impr

AMB
peri

AMB
ultu
Cy

AMB
Bela

AMB
bifas

AMB
expu

AMB
marg

AMB
elect

AMB
indis

AMB
subru

AMB
sutura

TROG
fulvig

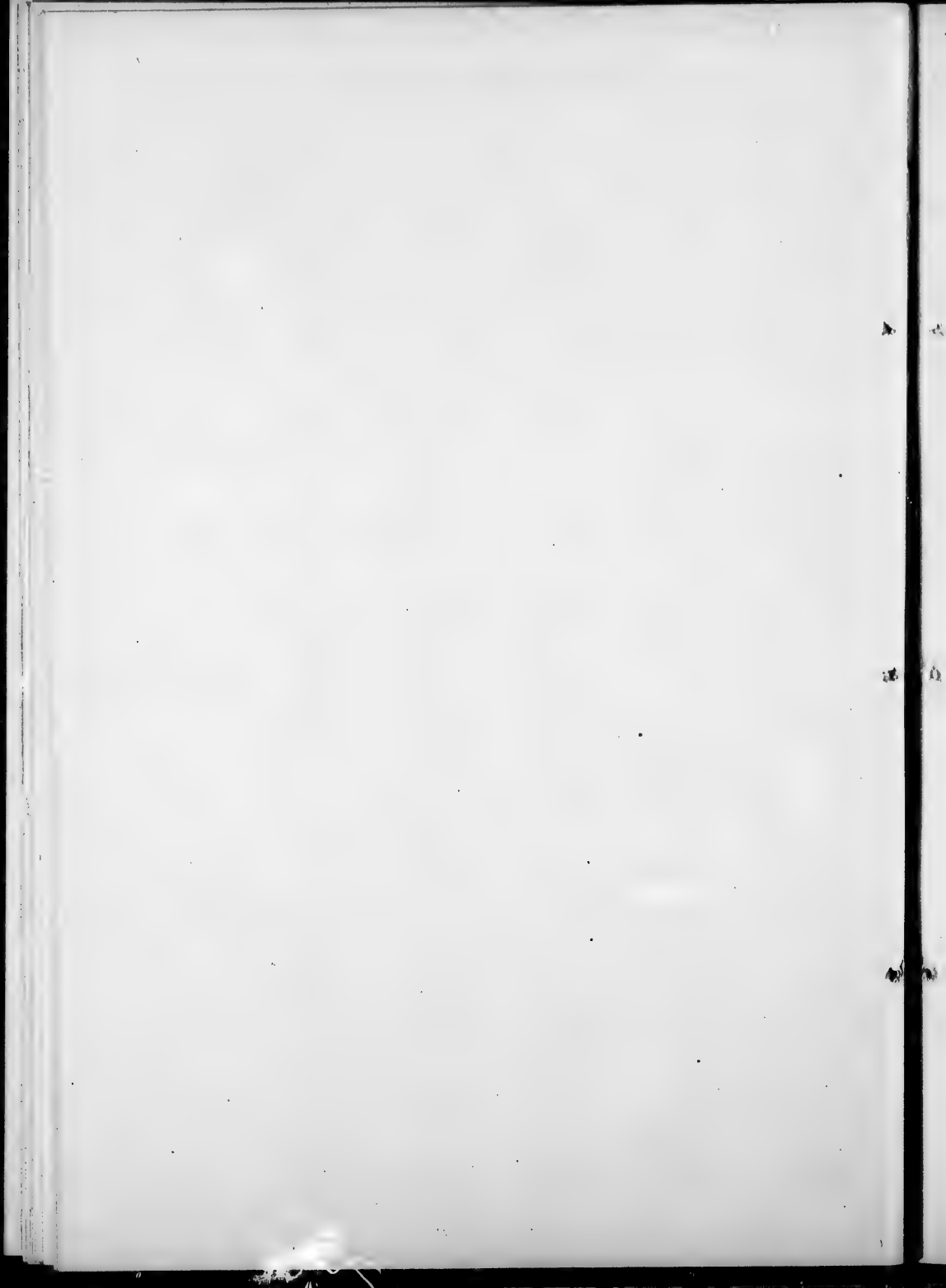
TROG
canad

Plat

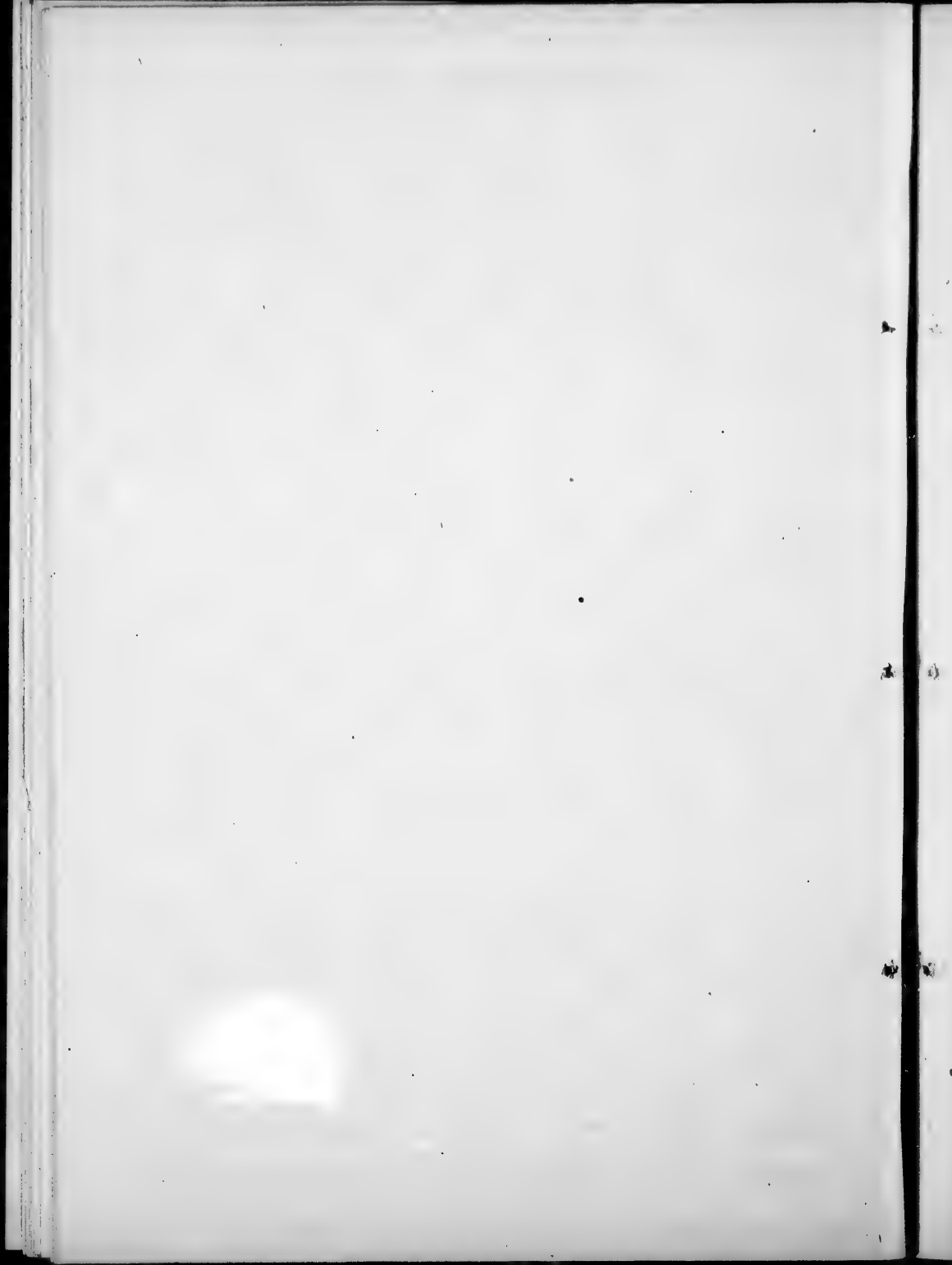
PLAT
oratu
P

ICHNEUMON pepticus, ♂ Cress.	ICHNEUMON pepticus, ♀ Cress.	ICHNEUMON stadius, ♂ Cress.	ICHNEUMON stadius, ♀ Cress.	ICHNEUMON versabilis, ♂ Cress.	ICHNEUMON versabilis, ♀ Cress.
ICHNEUMON multifasciatus, ♂ Cress.	ICHNEUMON multifasciatus, ♀ Cress.	ICHNEUMON inconstans, ♂ Cress.	ICHNEUMON inconstans, ♀ Cress.	ICHNEUMON ustus, ♂ Prov.	ICHNEUMON ustus, ♀ Prov.
ICHNEUMON nigripes, ♂ Prov.	ICHNEUMON nigripes, ♀ Prov.	ICHNEUMON paradoxus, ♂ Prov.	ICHNEUMON paradoxus, ♀ Prov.	ICHNEUMON annulipes, ♂ Cress.	ICHNEUMON annulipes, ♀ Cress.
ICHNEUMON rubricundus, ♂ Cress.	ICHNEUMON rubricundus, ♀ Cress.	ICHNEUMON nanus, ♂ Cress.	ICHNEUMON nanus, ♀ Cress.	ICHNEUMON sober, ♂ Cress.	ICHNEUMON sober, ♀ Cress.
ICHNEUMON sequax, ♂ Cress.	ICHNEUMON sequax, ♀ Cress.	ICHNEUMON longulus, ♂ Cress.	ICHNEUMON longulus, ♀ Cress.	ICHNEUMON costatus, ♂ Cress.	ICHNEUMON costatus, ♀ Cress.
ICHNEUMON variatus, ♂ Cress.	ICHNEUMON variatus, ♀ Cress.	ICHNEUMON vancouverensis, ♂ Prov.	ICHNEUMON vancouverensis, ♀ Prov.	Hoplismenus.	
HOPLISMENUS morulus, ♂ Say.	HOPLISMENUS morulus, ♀ Say.	HOPLISMENUS scutellatus, ♂ Prov.	HOPLISMENUS scutellatus, ♀ Prov.	HOPLISMENUS scutellatus, ♂ Prov.	HOPLISMENUS impar, ♂ Prov.
HOPLISMENUS impar, ♀ Prov.	AMBLYTELES. AMBLYTELES exclutus, ♂ Cress.	AMBLYTELES exclutus, ♂ Cress.	AMBLYTELES exclutus, ♀ Cress.	AMBLYTELES tetricus, ♂ Prov.	AMBLYTELES tetricus, ♀ Prov.
AMBLYTELES periluctuosus, ♂ Prov.	AMBLYTELES periluctuosus, ♀ Prov.	AMBLYTELES improvisus, ♂ Cress.	AMBLYTELES improvisus, ♀ Cress.	AMBLYTELES ultus, ♂ Cress.	AMBLYTELES ultus, ♂ Cress.
AMBLYTELES ultus, ♀ Cress.	AMBLYTELES stadaconensis, ♂ Prov.	AMBLYTELES stadaconensis, ♀ Prov.	AMBLYTELES ormenous, ♂ Cress.	AMBLYTELES ormenous, ♀ Cress.	AMBLYTELES ormenous, ♀ Cress.
AMBLYTELES Belangeri, ♂ Cress.	AMBLYTELES Belangeri, ♀ Cress.	AMBLYTELES luctus, ♂ Cress.	AMBLYTELES luctus, ♀ Cress.	AMBLYTELES bifasciatus, ♂ Prov.	AMBLYTELES bifasciatus, ♂ Prov.
AMBLYTELES bifasciatus, ♀ Prov.	AMBLYTELES robustus, ♂ Cress.	AMBLYTELES robustus, ♀ Cress.	AMBLYTELES rufzonatus, ♂ Cress.	AMBLYTELES rufzonatus, ♂ Cress.	AMBLYTELES rufzonatus, ♀ Cress.
AMBLYTELES expunctus, ♂ Cress.	AMBLYTELES expunctus, ♀ Cress.	AMBLYTELES montanus, ♂ Cress.	AMBLYTELES montanus, ♀ Cress.	AMBLYTELES marginatus, ♂ Prov.	AMBLYTELES marginatus, ♂ Prov.
AMBLYTELES marginatus, ♀ Prov.	AMBLYTELES borealis, ♂ Prov.	AMBLYTELES borealis, ♀ Prov.	AMBLYTELES Nortonii, ♂ Cress.	AMBLYTELES Nortonii, ♀ Cress.	AMBLYTELES Nortonii, ♀ Cress.
AMBLYTELES electus, ♂ Cress.	AMBLYTELES electus, ♀ Cress.	AMBLYTELES detritus, ♂ Brulle.	AMBLYTELES detritus, ♀ Brulle.	AMBLYTELES indistinctus, ♂ Prov.	AMBLYTELES indistinctus, ♂ Prov.
AMBLYTELES indistinctus, ♀ Prov.	AMBLYTELES semiceruleus, ♂ Cress.	AMBLYTELES semiceruleus, ♀ Cress.	AMBLYTELES nubivagus, ♂ Cress.	AMBLYTELES nubivagus, ♂ Cress.	AMBLYTELES nubivagus, ♀ Cress.
AMBLYTELES subrufus, ♂ Cress.	AMBLYTELES subrufus, ♀ Cress.	AMBLYTELES anceps, ♂ Cress.	AMBLYTELES anceps, ♀ Cress.	AMBLYTELES saturalis, ♂ Say.	AMBLYTELES saturalis, ♂ Say.
AMBLYTELES saturalis, ♀ Say.	CERATOSOMA. Ceratosoma. Say.	CERATOSOMA fasciata, ♂ Cress.	CERATOSOMA fasciata, ♀ Cress.	TROGUS. Trogus.	TROGUS fulvipes, ♂ Cress.
TROGUS fulvipes, ♀ Cress.	TROGUS exisorius, ♂ Serv.	TROGUS exisorius, ♀ Serv.	TROGUS Brullei, ♂ Cress.	TROGUS Brullei, ♀ Cress.	TROGUS quebecensis, ♂ Prov.
TROGUS canadensis, ♂ Prov.	TROGUS canadensis, ♀ Prov.	TROGUS obsidinator, ♂ Brulle.	TROGUS obsidinator, ♀ Brulle.	TROGUS Copel, ♂ Cress.	TROGUS Copel, ♀ Cress.
PLATILABUS. PLATILABUS soutellatus, ♂ Prov.	PLATILABUS soutellatus, ♂ Prov.	PLATILABUS soutellatus, ♀ Prov.	PLATILABUS signatus, ♂ Prov.	PLATILABUS signatus, ♀ Prov.	PLATILABUS cratus, ♂ Prov.
PLATILABUS cratus, ♀ Prov.	PLATILABUS thoracicus, ♂ Cress.	PLATILABUS thoracicus, ♀ Cress.	PLATILABUS 4-carinatus, ♂ Prov.	PLATILABUS 4-carinatus, ♀ Prov.	PLATILABUS lineolatus, ♂ Prov.

PLATILABUS lineolatus, ♀ Prov.	PLATILABUS Bubi-Capensis, ♂ Prov.	PLATILABUS Bubi-Capensis, ♀ Prov.	Phaeogenus. mellinus, ♂ Prov.	PHEOGENUS hebrus, ♂ Cress.
PHEOGENUS hebrus, ♂ Cress.	PHEOGENUS tuberculifrons, ♂ Prov.	PHEOGENUS tuberculifrons, ♀ Prov.	PHEOGENUS pyriformis, ♂ Prov.	PHEOGENUS mellinus, ♂ Prov.
PHEOGENUS helvus, ♂ Cress.	PHEOGENUS helvus, ♀ Cress.	PHEOGENUS pyriformis, ♂ Prov.	PHEOGENUS pyriformis, ♀ Prov.	PHEOGENUS atterimus, ♂ Prov.
PHEOGENUS nigrocornis, ♂ Prov.	PHEOGENUS nigrocornis, ♀ Prov.	PHEOGENUS gaspeianus, ♂ Prov.	PHEOGENUS gaspeianus, ♀ Prov.	PHEOGENUS tuberculifer, ♂ Prov.
PHEOGENUS Falardeani, ♂ Prov.	PHEOGENUS Falardeani, ♀ Prov.	PHEOGENUS orbis, ♂ Prov.	PHEOGENUS orbis, ♀ Prov.	PHEOGENUS quadriiceps, ♂ Cress.
CRYPTIDAE.	STILPNUS. canadensis, Prov.	STILPNUS canadensis, ♂ Prov.	STILPNUS canadensis, ♀ Prov.	STILPNUS americanus, ♂ Cress.
Phygaedium.	PHYGADEUON Blakel, ♂ Cress.	PHYGADEUON Blakel, ♀ Cress.	PHYGADEUON maculatus, ♂ Prov.	PHYGADEUON maculatus, ♀ Prov.
PHYGADEUON signature, ♂ Prov.	PHYGADEUON signature, ♀ Prov.	PHYGADEUON maturus, ♂ Prov.	PHYGADEUON maturus, ♀ Prov.	PHYGADEUON rectus, ♂ Prov.
PHYGADEUON rectus, ♀ Prov.	PHYGADEUON inhabitabilis, ♂ Prov.	PHYGADEUON inhabitabilis, ♀ Prov.	PHYGADEUON rubrocinctus, ♂ Prov.	PHYGADEUON rubrocinctus, ♀ Prov.
PHYGADEUON alacris, ♂ Cress.	PHYGADEUON alacris, ♀ Cress.	PHYGADEUON occidentalis, ♂ Prov.	PHYGADEUON occidentalis, ♀ Prov.	PHYGADEUON subfuscens, ♂ Cress.
PHYGADEUON subfuscens, ♀ Cress.	PHYGADEUON nitidulus, ♂ Prov.	PHYGADEUON nitidulus, ♀ Prov.	PHYGADEUON ovalis, ♂ Prov.	PHYGADEUON ovalis, ♀ Prov.
PHYGADEUON segnis, ♂ Prov.	PHYGADEUON segnis, ♀ Prov.	PHYGADEUON impressus, ♂ Prov.	PHYGADEUON impressus, ♀ Prov.	PHYGADEUON lucens, ♂ Prov.
PHYGADEUON lucens, ♀ Prov.	PHYGADEUON pubescens, ♂ Prov.	PHYGADEUON pubescens, ♀ Prov.	PHYGADEUON albicoxus, ♂ Prov.	PHYGADEUON albicoxus, ♀ Prov.
PHYGADEUON caudatus, ♂ Prov.	PHYGADEUON caudatus, ♀ Prov.	PHYGADEUON abdominalis, ♂ Prov.	PHYGADEUON abdominalis, ♀ Prov.	PHYGADEUON mucronatus, ♂ Prov.
PHYGADEUON mucronatus, ♀ Prov.	PHYGADEUON major, ♂ Cress.	PHYGADEUON major, ♀ Cress.	PHYGADEUON crassipes, ♂ Prov.	PHYGADEUON crassipes, ♀ Prov.
PHYGADEUON rotundiceps, ♂ Prov.	PHYGADEUON rotundiceps, ♀ Prov.	PHYGADEUON inflatus, ♂ Prov.	PHYGADEUON inflatus, ♀ Prov.	PHYGADEUON radicornis, ♂ Prov.
PHYGADEUON radicornis, ♀ Prov.	PHYGADEUON pallidoxus, ♂ Prov.	PHYGADEUON pallidoxus, ♀ Prov.	PHYGADEUON robustus, ♂ Prov.	PHYGADEUON robustus, ♀ Prov.
PHYGADEUON planus, ♂ Prov.	PHYGADEUON planus, ♀ Prov.	PHYGADEUON rufulus, ♂ Prov.	PHYGADEUON rufulus, ♀ Prov.	PHYGADEUON maculatus, ♂ Prov.
PHYGADEUON maculatus, ♀ Prov.	PHYGADEUON Lavocet, ♂ Prov.	PHYGADEUON Lavocet, ♀ Prov.	PHYGADEUON vulgaris, ♂ Cress.	PHYGADEUON vulgaris, ♀ Cress.
PHYGADEUON orbitalis, ♂ Prov.	PHYGADEUON orbitalis, ♀ Prov.	PHYGADEUON cephalicus, ♂ Prov.	PHYGADEUON cephalicus, ♀ Prov.	PHYGADEUON parallelus, ♂ Prov.
PHYGADEUON parallelus, ♀ Prov.	PHYGADEUON 3-annulatus, ♂ Prov.	PHYGADEUON 3-annulatus, ♀ Prov.	PHYGADEUON Mignaulti, ♂ Prov.	PHYGADEUON Mignaulti, ♀ Prov.
PHYGADEUON scutellatus, ♂ Prov.	PHYGADEUON scutellatus, ♀ Prov.	PHYGADEUON Lechevalieri, ♂ Prov.	PHYGADEUON Lechevalieri, ♀ Prov.	PHYGADEUON cornutus, ♂ Prov.



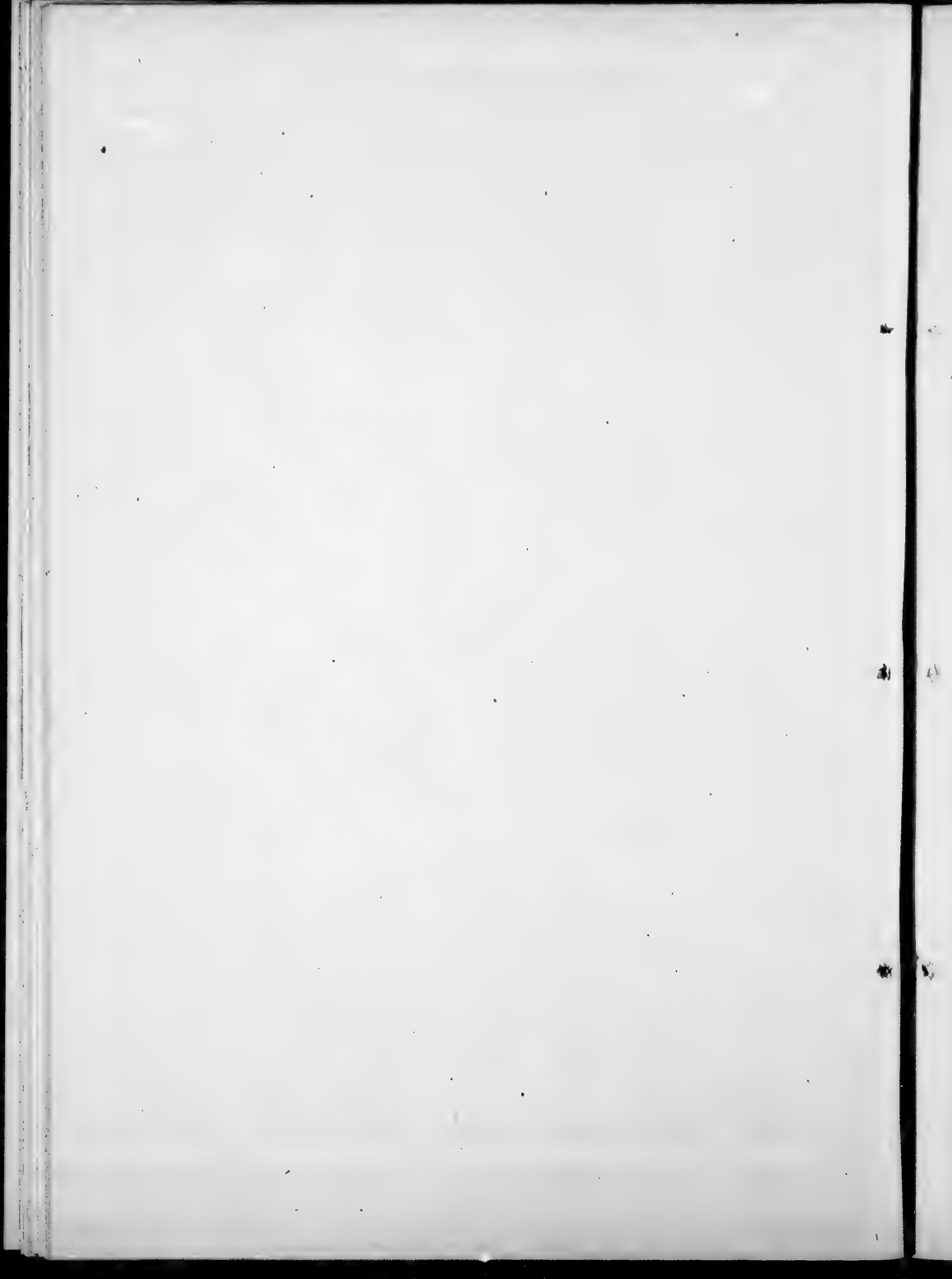
PHYGADEUON cornutus, ♀ Prov.	PHYGADEUON autumnalis, ♂ Prov.	PHYGADEUON autumnalis, ♀ Prov.	PHYGADEUON subspinosis, ♂ Prov.	PHYGADEUON subepinoma, ♀ Prov.
PHYGADEUON constrictus, ♂ Prov.	PHYGADEUON constrictus, ♀ Prov.	PHYGADEUON rubriens, ♂ Prov.	PHYGADEUON rubriens, ♀ Prov.	PHYGADEUON alternatus, ♂ Prov.
PHYGADEUON alternatus, ♀ Prov.	PHYGADEUON acaudus, ♂ Prov.	PHYGADEUON acaudus, ♀ Prov.	PHYGADEUON attenuatus, ♂ Prov.	PHYGADEUON attenuatus, ♀ Prov.
Hemiteles.	HEMITELES mandibularis, ♂ Prov.	HEMITELES mandibularis, ♀ Prov.	HEMITELES scabrosus, ♂ Prov.	HEMITELES scabrosus, ♀ Prov.
HEMITELES paxius, ♂ Prov.	HEMITELES parvus, ♀ Prov.	HEMITELES caudatus, ♂ Prov.	HEMITELES caudatus, ♀ Prov.	HEMITELES rufooxus, ♂ Prov.
HEMITELES ovalis, ♂ Prov.	HEMITELES ovalis, ♀ Prov.	HEMITELES semirufus, ♂ Prov.	HEMITELES semirufus, ♀ Prov.	HEMITELES tener, ♂ Prov.
HEMITELES orbicularis, ♂ Prov.	HEMITELES orbicularis, ♀ Prov.	HEMITELES subspinosis, ♂ Prov.	HEMITELES subspinosis, ♀ Prov.	HEMITELES humeralis, ♂ Prov.
HEMITELES sessilis, ♂ Prov.	HEMITELES sessilis, ♀ Prov.	HEMITELES depressus, ♂ Prov.	HEMITELES depressus, ♀ Prov.	HEMITELES nigricans, ♂ Prov.
HEMITELES pallipennis, ♂ Prov.	HEMITELES pallipennis, ♀ Prov.	HEMITELES crassus, ♂ Prov.	HEMITELES crassus, ♀ Prov.	HEMITELES longicornis, ♂ Prov.
Cryptus.	CRYPTUS proximus, ♂ Cress.	CRYPTUS proximus, ♀ Cress.	CRYPTUS velox, ♂ Cress.	CRYPTUS velox, ♀ Cress.
CRYPTUS circuminctus, ♂ Prov.	CRYPTUS circuminctus, ♀ Prov.	CRYPTUS eburneifrons, ♂ Prov.	CRYPTUS eburneifrons, ♀ Prov.	CRYPTUS scutellatus, ♂ Prov.
CRYPTUS scutellatus, ♀ Prov.	CRYPTUS exilis, ♂ Prov.	CRYPTUS exilis, ♀ Prov.	CRYPTUS contiguus, ♂ Cress.	CRYPTUS contiguus, ♀ Cress.
CRYPTUS americanus, ♂ Cress.	CRYPTUS americanus, ♀ Cress.	CRYPTUS limatus, ♂ Cress.	CRYPTUS limatus, ♀ Cress.	CRYPTUS rufoannulatus, ♂ Prov.
CRYPTUS persimilis, ♂ Cress.	CRYPTUS persimilis, ♀ Cress.	CRYPTUS mundus, ♂ Prov.	CRYPTUS mundus, ♀ Prov.	CRYPTUS apicatus, ♂ Prov.
CRYPTUS cinctus, ♀ Prov.	CRYPTUS canadensis, ♂ Prov.	CRYPTUS canadensis, ♀ Prov.	CRYPTUS fungor, ♂ Nort.	CRYPTUS fungor, ♀ Nort.
CRYPTUS nigricornis, ♂ P. & Co.	CRYPTUS nigricornis, ♀ Prov.	CRYPTUS montivagus, ♂ Prov.	CRYPTUS montivagus, ♀ Prov.	CRYPTUS robustus, ♂ Cress.
CRYPTUS sericeifrons, ♂ Cress.	CRYPTUS sericeifrons, ♀ Cress.	CRYPTUS samiae, ♂ Pack.	CRYPTUS samiae, ♀ Pack.	CRYPTUS annulatus, ♂ Prov.
CRYPTUS imitator, ♀ Prov.	CRYPTUS notatus, ♂ Prov.	CRYPTUS notatus, ♀ Prov.	CRYPTUS nuncius, ♂ Say.	CRYPTUS nuncius, ♀ Say.
CRYPTUS atricollaris, ♂ Welsh.	CRYPTUS atricollaris, ♀ Welsh.	CRYPTUS affabilis, ♂ Prov.	CRYPTUS affabilis, ♀ Prov.	CRYPTUS smithii, ♂ Pack.
CRYPTUS rufus, ♀ Prov.	CRYPTUS sorciulus, ♂ Prov.	CRYPTUS sorciulus, ♀ Prov.	CRYPTUS elongatus, ♂ Prov.	CRYPTUS elongatus, ♀ Prov.
LINOCERAS Cloutieri, ♂ Prov.	LINOCERAS Cloutieri, ♀ Prov.	Mesostenus.	MESOSTENUS collinus, ♂ Prov.	MESOSTENUS collinus, ♀ Prov.
MESOSTENUS sericeus, ♀ Prov.	MESOSTENUS sealei, ♂ Prov.	MESOSTENUS sealei, ♀ Prov.	MESOSTENUS jocosus, ♂ Prov.	MESOSTENUS jocosus, ♀ Prov.
				Limoceras.



HYMENOPTERA—Continued.

14

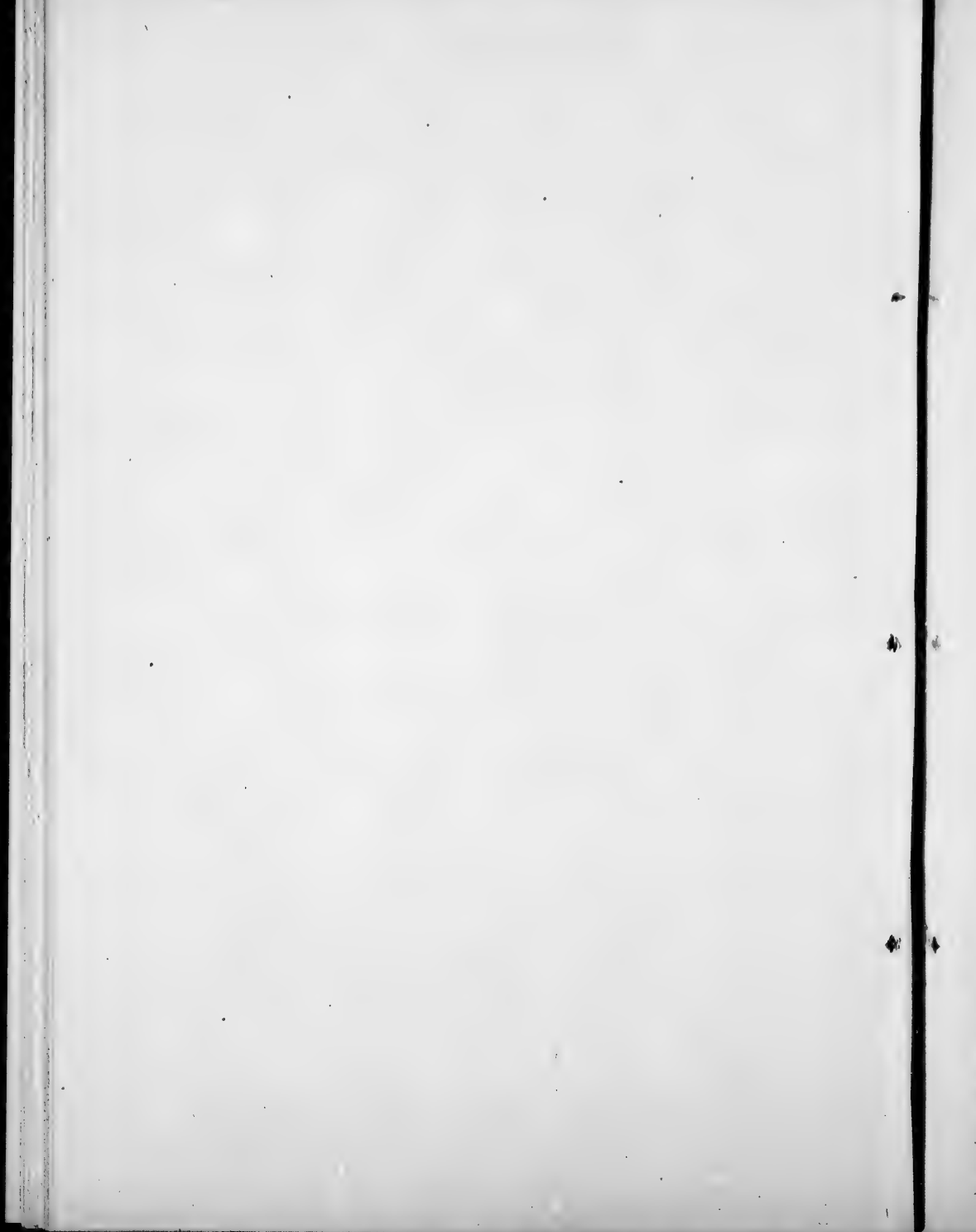
MESOSTENUS thoracicus, ♀ Cress.	MESOSTENUS flavipes, ♂ Prov.	MESOSTENUS davipes, ♀ Prov.	MESOSTENUS promptus, ♀ Cress.	MESOSTENUS promptus, ♀ Cress.	MESOSTENUS nobilis, ♂ Prov.
MESOSTENUS nobilis, ♀ Prov.	PEZOMACHUS.	PEZOMACHUS canadensis, ♂	PEZOMACHUS canadensis, ♀	PEZOMACHUS Pettiti, ♂ Cress.	PEZOMACHUS Pettiti, ♀ Cress.
OPIONIDAE.		Ophion.	OPION macrurum, ♂ Linn.	OPION macrurum, ♀ Linn.	OPION purgatus, ♂ Say.
OPION bilineatus, ♂ Say.	OPION bilineatus, ♀ Say.	OPION bifoveolatus, ♂ Brulle.	OPION bifoveolatus, ♀ Brulle.	OPION nigrovarius, ♂ Prov.	OPION nigrovarius, ♀ Prov.
Thyreodon.	THYREODON morio, ♂ Fab.	THYREODON morio, ♀ Fab.	Trachynotus		TRACHYNOTUS canadensis, ♂ Prov.
TRACHYNOTUS canadensis, ♀ Prov.	Echilium.		EXOCHILUM mundum, ♂ Say.	EXOCHILUM mundum, ♀ Say.	EXOCHILUM fuscipenne, ♂ Nort.
Heteropelma.	HETEROPELMA flavicorne, ♂ Bull.	HETEROPELMA flavicorne, ♀ Bull.	Anomalium.		ANOMALUM nigrum, ♂ Prov.
ANOMALUM hyaline, ♂ Mort.	ANOMALUM hyaline, ♀ Mort.	ANOMALUM relictum, ♂ Fab.	ANOMALUM relictum, ♀ Fab.	ANOMALUM analis, ♂ Say.	ANOMALUM analis, ♀ Say.
ANOMALUM prismaticum, ♂ Nort.	ANOMALUM prismaticum, ♀ Nort.	ANOMALUM exile, ♂ Prov.	ANOMALUM exile, ♀ Prov.	ANOMALUM curvum, ♂ Linn.	ANOMALUM curvum, ♀ Linn.
Ophelites.	OPHELETES glaucopterus, ♂ Linn.	OPHELETES glaucopterus, ♀ Linn.	Paniscus.	PANISCUS germinatus, ♂ Say.	PANISCUS germinatus, ♀ Say.
PANISCUS albovariegatus, ♂ Prov.	PANISCUS albovariegatus, ♀ Prov.	PANISCUS albotarsatus, ♂ Prov.	PANISCUS albotarsatus, ♀ Prov.	Campoplex.	
CAMPPOPLEX luctuosus, ♂ Prov.	CAMPPOPLEX luctuosus, ♀ Prov.	CAMPPOPLEX niger, ♂ Prov.	CAMPPOPLEX niger, ♀ Prov.	CAMPPOPLEX laticinctus, ♂ Cress.	CAMPPOPLEX laticinctus, ♀ Cress.
CAMPPOPLEX diversus, ♂ Nort.	CAMPPOPLEX diversus, ♀ Nort.	CAMPPOPLEX vitticollis, ♂ Harv.	CAMPPOPLEX vitticollis, ♀ Harv.	CAMPPOPLEX vicinus, ♂ Prov.	CAMPPOPLEX vicinus, ♀ Prov.
CAMPPOPLEX alias, ♂ Nort.	CAMPPOPLEX alias, ♀ Nort.	CAMPPOPLEX minor, ♂ Prov.	CAMPPOPLEX minor, ♀ Prov.	CAMPPOPLEX carinatus, ♂ Prov.	CAMPPOPLEX carinatus, ♀ Prov.
CAMPPOPLEX semirufus, ♂ Prov.	CAMPPOPLEX semirufus, ♀ Prov.	LIMNERIA.	LIMNERIA valida, ♂ Cress.	LIMNERIA valida, ♀ Cress.	LIMNERIA plena, ♂ Prov.
LIMNERIA annulipes, ♂ Cress.	LIMNERIA annulipes, ♀ Cress.	LIMNERIA parva, ♂ Prov.	LIMNERIA parva, ♀ Prov.	LIMNERIA rufopeps, ♂ Prov.	LIMNERIA rufopeps, ♀ Prov.
LIMNERIA genuina, ♀ Say.	LIMNERIA infuscata, ♂ Prov.	LIMNERIA infuscata, ♀ Prov.	LIMNERIA argentea, ♂ Prov.	LIMNERIA argentea, ♀ Prov.	LIMNERIA hyalina, ♂ Prov.
LIMNERIA sessilis, ♂ Prov.	LIMNERIA sessilis, ♀ Prov.	LIMNERIA marginata, ♂ Prov.	LIMNERIA marginata, ♀ Prov.	LIMNERIA infumata, ♂ Prov.	LIMNERIA infumata, ♀ Prov.
LIMNERIA elevata, ♀ Prov.	LIMNERIA flavipes, ♂ Prov.	LIMNERIA flavipes, ♀ Prov.	LIMNERIA basilaris, ♂ Prov.	LIMNERIA fusiformis, ♂ Prov.	LIMNERIA fusiformis, ♀ Prov.
LIMNERIA flavirufa, ♂ Cress.	LIMNERIA flavirufa, ♀ Cress.	LIMNERIA ruficoxa, ♂ Prov.	LIMNERIA ruficoxa, ♀ Prov.	LIMNERIA pallipes, ♂ Prov.	LIMNERIA pallipes, ♀ Prov.
LIMNERIA dentata, ♀ Prov.	LIMNERIA sericea, ♂ Prov.	LIMNERIA sericea, ♀ Prov.	LIMNERIA mellipes, ♂ Pur.	LIMNERIA mellipes, ♀ Pur.	LIMNERIA basalis, ♂ Prov.
LIMNERIA nigricoxa, ♂ Prov.	LIMNERIA nigricoxa, ♀ Prov.	LIMNERIA distincta, ♂ Prov.	LIMNERIA distincta, ♀ Prov.	LIMNERIA dubitata, ♂ Cress.	LIMNERIA dubitata, ♀ Cress.
LIMNERIA compacta, ♂ Prov.	LIMNERIA compacta, ♀ Prov.	LIMNERIA dentata, ♂ Prov.	LIMNERIA dentata, ♀ Prov.	LIMNERIA dentata, ♂ Prov.	LIMNERIA dentata, ♀ Prov.



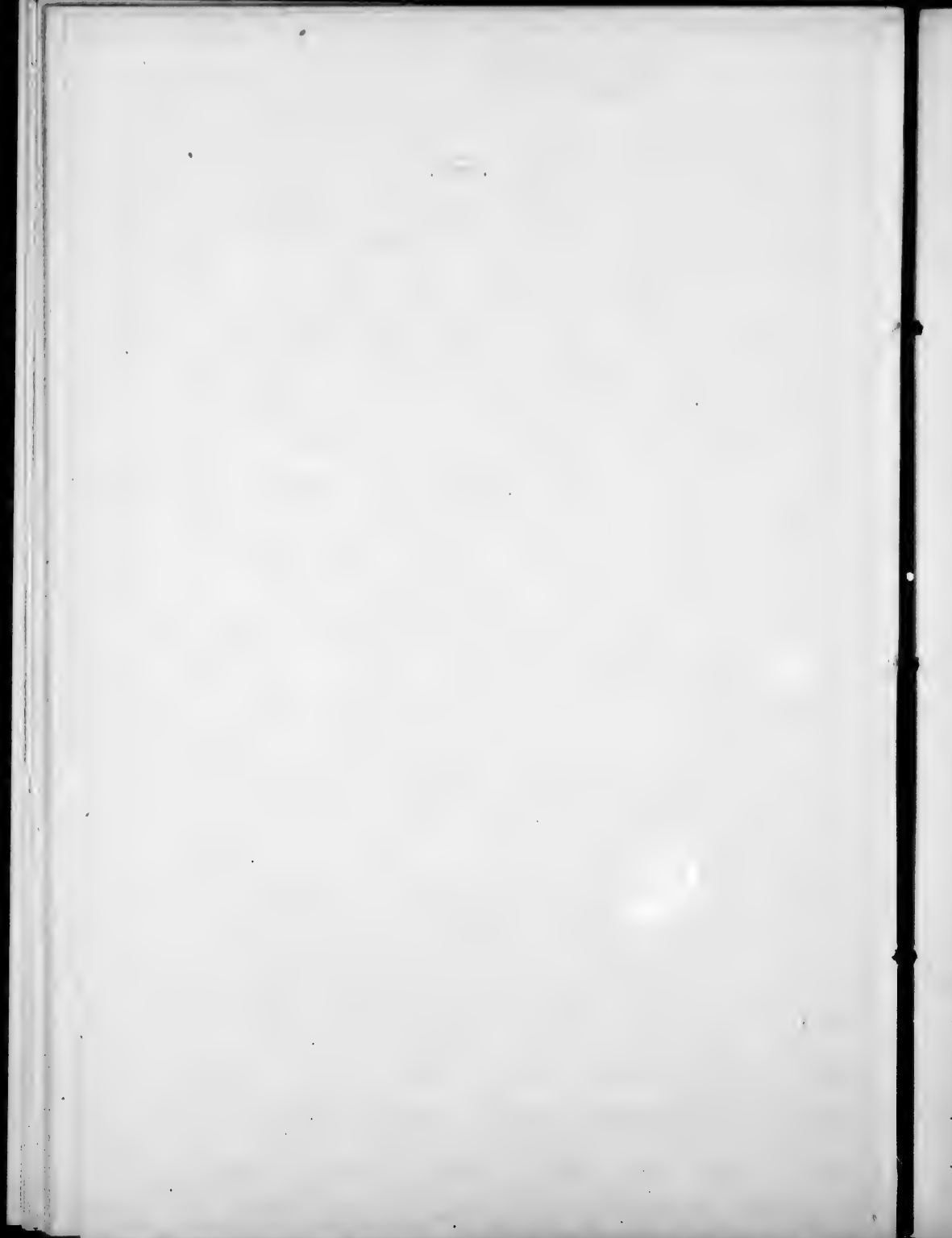
HYMENOPTERA—Continued.

15

LIMNERIA compacta, ♀ Prov.	PYRACMON. PYRACMON macrocephalum, ♂ Prov.	PYRACMON macrocephalum, ♀ Prov.	PYRACMON annulatum, ♂ Prov.	PYRACMON annulatum, ♀ Prov.
PYRACMON rufum, ♂ Prov.	PYRACMON rufum, ♀ Prov.	Pedogaster.	PODOGASTER radiofatus, ♂ Prov.	PODOGASTER radiofatus, ♀ Prov.
CREMASTUS rectus, ♂ Prov.	CREMASTUS rectus, ♀ Prov.	CREMASTUS fusiformis, ♂ Prov.	CREMASTUS fusiformis, ♀ Prov.	CREMASTUS mellipes, ♂ Prov.
CREMASTUS Royi, ♂ Prov.	CREMASTUS Royi, ♀ Prov.	CREMASTUS longicaudus, ♂ Prov.	CREMASTUS longicaudus, ♀ Prov.	Perizem.
PORIZON boreale, ♀ Prov.	PORIZON angularis, ♂ Prov.	PORIZON angularis, ♀ Prov.	PORIZON rugosum, ♂ Prov.	PORIZON rugosum, ♀ Prov.
Thersilochus.				
ATHERSILOCHUS meatus, ♂ Prov.	ATHERSILOCHUS meatus, ♀ Prov.	ATHERSILOCHUS pallipes, ♂ Prov.	ATHERSILOCHUS pallipes, ♀ Prov.	ATRACODES.
ATRACODES scaphiphorus, ♂ Prov.	ATRACODES scaphiphorus, ♀ Prov.	ATRACODES autumnalis, ♂ Prov.	ATRACODES autumnalis, ♀ Prov.	ATRACODES nigricoxus, ♂ Prov.
ATRACODES nitens, ♂ Prov.	ATRACODES nitens, ♀ Prov.	Exelytma.	EXOLYTUS politus, ♂ Prov.	EXOLYTUS politus, ♀ Prov.
MESOCHORUS atriventris, ♂ Cress.	MESOCHORUS atriventris, ♀ Cress.	MESOCHORUS pleuralis, ♂ Prov.	MESOCHORUS pleuralis, ♀ Prov.	MESOCHORUS rufulus, ♂ Prov.
MESOCHORUS rufulus, ♀ Prov.	MESOCHORUS flaviceps, ♂ Prov.	MESOCHORUS flaviceps, ♀ Prov.	Plectiscus.	PLECTISCUS gracilis, ♂ Prov.
Exetastes.	EXETASTES suavolens, ♂ Walsh.	EXETASTES suavolens, ♀ Walsh.	EXETASTES rudifemoratus, ♂ Prov.	EXETASTES rudifemoratus, ♀ Prov.
EXETASTES affinis, ♂ Cress.	EXETASTES affinis, ♀ Cress.	EXETASTES matricis, ♂ Prov.	EXETASTES matricis, ♀ Prov.	EXETASTES albitarsis, ♂ Prov.
EXETASTES rufus, ♂ Prov.	EXETASTES rufus, ♀ Prov.	BANCHUS.	BANCHUS formidabilis, ♂ Prov.	BANCHUS formidabilis, ♀ Prov.
BANCHUS flavovariegatus, ♀ Prov.	BANCHUS inermis, ♂ Prov.	BANCHUS inermis, ♀ Prov.	BANCHUS borealis, ♂ Cress.	BANCHUS borealis, ♀ Cress.
BANCHUS canadensis, ♀ Cress.	BANCHUS ferrugineus, ♂ Prov.	BANCHUS ferrugineus, ♀ Prov.	BANCHUS flavescens, ♂ Cress.	BANCHUS flavescens, ♀ Cress.
BANCHUS pallescens, ♀ Prov.	Westwoodia.	WESTWOODIA fumipennis, ♂ Prov.	WESTWOODIA fumipennis, ♀ Prov.	TRYPHONIDÆ.
MESOLEPTUS.	MESOLEPTUS sericeus, ♂ Prov.	MESOLEPTUS sericeus, ♀ Prov.	MESOLEPTUS decentis, ♂ Cress.	MESOLEPTUS decentis, ♀ Cress.
MESOLEPTUS Moyeni, ♂ Prov.	MESOLEPTUS Moyeni, ♀ Prov.	MESOLEPTUS annulatus, ♂ Prov.	MESOLEPTUS annulatus, ♀ Prov.	MESOLEPTUS albopluralis, ♂ Prov.
MESOLEPTUS albopluralis, ♀ Prov.	MESOLEPTUS triangularis, ♂ Cress.	MESOLEPTUS triangularis, ♀ Cress.	MESOLEPTUS interruptus, ♂ Prov.	MESOLEPTUS interruptus, ♀ Prov.
MESOLEPTUS inceptus, ♂ Cress.	MESOLEPTUS inceptus, ♀ Cress.	MESOLEPTUS depressus, ♂ Prov.	MESOLEPTUS depressus, ♀ Prov.	MESOLEPTUS rufopeplus, ♂ Prov.
MESOLEPTUS rufopeplus, ♀ Prov.	MESOLEPTUS mullebris, ♂ Cress.	MESOLEPTUS mullebris, ♀ Cress.	MESOLEPTUS honestus, ♂ Cress.	MESOLEPTUS honestus, ♀ Cress.
MESOLEPTUS Laurentianus, ♂ Prov.	MESOLEPTUS Laurentianus, ♀ Prov.	MESOLEPTUS lucens, ♂ Prov.	MESOLEPTUS lucens, ♀ Prov.	MESOLEPTUS flavicornis, ♂ Prov.



<i>MESOLEPTUS</i> <i>favicornis</i> , ♀ Prov.	<i>MESOLEPTUS</i> <i>rufulus</i> , ♂ Prov.	<i>MESOLEPTUS</i> <i>rufulus</i> , ♀ Prov.	<i>MESOLEPTUS</i> <i>discolor</i> , ♂ Cress.	<i>MESOLEPTUS</i> <i>discolor</i> , ♀ Cress.	
<i>MESOLEPTUS</i> <i>unicolor</i> , ♂ Cress.	<i>MESOLEPTUS</i> <i>unicolor</i> , ♀ Cress.	<i>MESOLEPTUS</i> <i>concolor</i> , ♂ Cress.	<i>MESOLEPTUS</i> <i>concolor</i> , ♀ Cress.	<i>MESOLEPTUS</i> <i>seminalis</i> , ♂ Prov.	
<i>MESOLEPTUS</i> <i>seminalis</i> , ♀ Prov.	<i>MESOLEPTUS</i> <i>canaliculatus</i> , ♂ Prov.	<i>MESOLEPTUS</i> <i>canaliculatus</i> , ♀ Prov.	<i>MESOLEPTUS</i> <i>uniformis</i> , ♂ Prov.	<i>MESOLEPTUS</i> <i>uniformis</i> , ♀ Prov.	
<i>MESOLEPTUS</i> <i>rhopalocerus</i> , ♂ Prov.	<i>MESOLEPTUS</i> <i>rhopalocerus</i> , ♀ Prov.	<i>MESOLEPTUS</i> <i>fuscatus</i> , ♂ Prov.	<i>MESOLEPTUS</i> <i>fuscatus</i> , ♀ Prov.	<i>Otenopelma</i> .	
<i>CTENOPELMA</i> <i>sanguineum</i> , ♂ Prov.	<i>CTENOPELMA</i> <i>sanguineum</i> , ♀ Prov.	<i>Exyton</i> .	<i>EXYSTON</i> <i>variatus</i> , ♂ Prov.	<i>EXYSTON</i> <i>variatus</i> , ♀ Prov.	<i>EXYSTON</i> <i>olivaceus</i> , ♂ Cress.
<i>EXYSTON</i> <i>olivaceus</i> , ♀ Cress.	<i>EXYSTON</i> <i>marginatum</i> , ♂ Prov.	<i>EXYSTON</i> <i>marginatum</i> , ♀ Prov.	<i>Melytus</i> .	<i>ECLYTUS</i> <i>pleuralis</i> , ♂ Prov.	<i>ECLYTUS</i> <i>pleuralis</i> , ♀ Prov.
<i>Psococentrus</i> ,	<i>POSOCENTRUS</i> Huarti, ♂ Prov.	<i>POSOCENTRUS</i> Huarti, ♀ Prov.	<i>Tryphon</i> .	<i>TRYPHON</i> <i>Gaspesianus</i> , ♂ Prov.	
<i>TRYPHON</i> <i>Gaspesianus</i> , ♀ Prov.	<i>TRYPHON</i> <i>Dufresnei</i> , ♂ Prov.	<i>TRYPHON</i> <i>Dufresnei</i> , ♀ Prov.	<i>TRYPHON</i> <i>dorsalis</i> , ♂ Prov.	<i>TRYPHON</i> <i>dorsalis</i> , ♀ Prov.	<i>TRYPHON</i> <i>clypeatus</i> , ♂ Prov.
<i>TRYPHON</i> <i>clypeatus</i> , ♀ Prov.	<i>TRYPHON</i> <i>excavatus</i> , ♂ Prov.	<i>TRYPHON</i> <i>excavatus</i> , ♀ Prov.	<i>TRYPHON</i> <i>Hervieuxii</i> , ♂ Prov.	<i>TRYPHON</i> <i>Hervieuxii</i> , ♀ Prov.	<i>TRYPHON</i> <i>seminiger</i> , ♂ Cress.
<i>TRYPHON</i> <i>seminiger</i> , ♀ Cress.	<i>TRYPHON</i> <i>communis</i> , ♂ Cress.	<i>TRYPHON</i> <i>communis</i> , ♀ Cress.	<i>TRYPHON</i> <i>Dionaei</i> , ♂ Prov.	<i>TRYPHON</i> <i>Dionaei</i> , ♀ Prov.	<i>TRYPHON</i> <i>Clapini</i> , ♂ Prov.
<i>TRYPHON</i> <i>Clapini</i> , ♀ Prov.	<i>Mesoleius</i> , fusus, ♂ Prov.	<i>MESOLEIUS</i> fusus, ♂ Prov.	<i>MESOLEIUS</i> fusus, ♀ Prov.	<i>MESOLEIUS</i> <i>submarginatus</i> , ♂ Cress.	<i>MESOLEIUS</i> <i>submarginatus</i> , ♀ Cress.
<i>MESOLEIUS</i> <i>mellipes</i> , ♂ Prov.	<i>MESOLEIUS</i> <i>mellipes</i> , ♀ Prov.	<i>MESOLEIUS</i> <i>canadensis</i> , ♂ Prov.	<i>MESOLEIUS</i> <i>canadensis</i> , ♀ Prov.	<i>MESOLEIUS</i> <i>tardus</i> , ♂ Prov.	<i>MESOLEIUS</i> <i>tardus</i> , ♀ Prov.
<i>MESOLEIUS</i> <i>autumnatus</i> , ♂ Prov.	<i>MESOLEIUS</i> <i>autumnatus</i> , ♀ Prov.	<i>Polyblastus</i> .	<i>POLYBLASTUS</i> <i>annulipes</i> , ♂ Cress.	<i>POLYBLASTUS</i> <i>annulipes</i> , ♀ Cress.	<i>POLYBLASTUS</i> <i>dilatatus</i> , ♂ Prov.
<i>POLYBLASTUS</i> <i>dilatatus</i> , ♀ Prov.	<i>POLYBLASTUS</i> <i>quebecensis</i> , ♂ Prov.	<i>POLYBLASTUS</i> <i>quebecensis</i> , ♀ Prov.	<i>POLYBLASTUS</i> <i>subcrassus</i> , ♂ Cress.	<i>POLYBLASTUS</i> <i>subcrassus</i> , ♀ Cress.	<i>Cteniscus</i> .
<i>CTENISCUS</i> <i>apicatus</i> , ♂ Prov.	<i>CTENISCUS</i> <i>apicatus</i> , ♀ Prov.	<i>CTENISCUS</i> <i>mediatus</i> , ♂ Cress.	<i>CTENISCUS</i> <i>mediatus</i> , ♀ Cress.	<i>CTENISCUS</i> <i>clypeatus</i> , ♂ Cress.	<i>CTENISCUS</i> <i>clypeatus</i> , ♀ Cress.
<i>CTENISCUS</i> <i>clypeatus</i> , ♂ Cress.	<i>CTENISCUS</i> <i>clypeatus</i> , ♀ Cress.	<i>CTENISCUS</i> <i>rufus</i> , ♂ Prov.	<i>CTENISCUS</i> <i>rufus</i> , ♀ Prov.	<i>CTENISCUS</i> <i>crassipes</i> , ♂ Prov.	<i>CTENISCUS</i> <i>crassipes</i> , ♀ Prov.
<i>Erronemus</i> .	<i>ERRONEMUS</i> <i>pedalis</i> , ♂ Cress.	<i>ERRONEMUS</i> <i>pedalis</i> , ♀ Cress.	<i>ERRONEMUS</i> Bedardi, ♂ Prov.	<i>ERRONEMUS</i> Bedardi, ♀ Prov.	<i>ERRONEMUS</i> <i>crassus</i> , ♂ Cress.
<i>ERRONEMUS</i> <i>crassus</i> , ♀ Cress.	<i>Euceros</i> .	<i>EUCEROS</i> <i>canadensis</i> , ♂ Cress.	<i>EUCEROS</i> <i>canadensis</i> , ♀ Cress.	<i>EUCEROS</i> <i>Couperi</i> , ♂ Cress.	<i>EUCEROS</i> <i>Couperi</i> , ♀ Cress.
<i>EUCEROS</i> <i>burrus</i> , ♂ Cress.	<i>EUCEROS</i> <i>burrus</i> , ♀ Cress.	<i>EUCEROS</i> <i>frigidus</i> , ♂ Cress.	<i>EUCEROS</i> <i>frigidus</i> , ♀ Cress.	<i>EUCEROS</i> <i>medialis</i> , ♂ Cress.	<i>Bassus</i> .
<i>BASSUS</i> <i>tibialis</i> , ♂ Cress.	<i>BASSUS</i> <i>tibialis</i> , ♀ Cress.	<i>BASSUS</i> <i>pulchripes</i> , ♂ Prov.	<i>BASSUS</i> <i>pulchripes</i> , ♀ Prov.	<i>BASSUS</i> <i>orbitalis</i> , ♂ Cress.	<i>BASSUS</i> <i>orbitalis</i> , ♀ Cress.
<i>BASSUS</i> <i>frontalis</i> , ♂ Cress.	<i>BASSUS</i> <i>humeralis</i> , ♂ Prov.	<i>BASSUS</i> <i>humeralis</i> , ♀ Prov.	<i>BASSUS</i> <i>fuscitarsus</i> , ♂ Prov.	<i>BASSUS</i> <i>fuscitarsus</i> , ♀ Prov.	<i>BASSUS</i> <i>Belangeri</i> , ♂ Prov.
<i>BASSUS</i> <i>Belangeri</i> , ♀ Prov.	<i>BASSUS</i> <i>agilis</i> , ♂ Cress.	<i>BASSUS</i> <i>agilis</i> , ♀ Cress.	<i>BASSUS</i> <i>pectoralis</i> , ♂ Prov.	<i>BASSUS</i> <i>pectoralis</i> , ♀ Prov.	<i>BASSUS</i> <i>pallipennis</i> , ♂ Prov.
					<i>BASSUS</i> <i>pallipennis</i> , ♀ Prov.



BASSUS sychophante, Walsh.	BASSUS sychophante, Walsh.	BASSUS costalis, ♂ Prov.	BASSUS costalis, ♀ Prov.	BASSUS sagittatus, ♂ Prov.	BASSUS sagittatus, ♀ Prov.
BASSUS lethaeumonoides, ♂ Prov.	BASSUS lethaeumonoides, ♀ Prov.	BASSUS limitaris, Say.	BASSUS limitaris, ♀ Say.	Chorinomus.	
CHORINOMUS carinatus, ♂ Cress.	CHORINOMUS carinatus, ♀ Cress.	Orthocentrus.		ORTHOCENTRUS pillifrons, ♂ Prov.	ORTHOCENTRUS pillifrons, ♀ Prov.
ORTHOCENTRUS canadensis, ♂ Prov.	ORTHOCENTRUS canadensis, ♀ Prov.	ORTHOCENTRUS abdominalis, ♂ Prov.	ORTHOCENTRUS abdominalis, ♀ Prov.	Exochus.	
ORTHOCENTRUS laetus, ♂ Prov.	ORTHOCENTRUS laetus, ♀ Prov.	ORTHOCENTRUS carinatus, ♂ Prov.	ORTHOCENTRUS carinatus, ♀ Prov.	EXOCHUS fulvipes, ♂ Cress.	EXOCHUS fulvipes, ♀ Cress.
EXOCHUS albifrons, ♀ Walsh.	EXOCHUS semirufus, ♂ Cress.	EXOCHUS semirufus, ♀ Cress.	EXOCHUS pygmaeus, ♂ Cress.	EXOCHUS pygmaeus, ♀ Cress.	EXOCHUS levius, ♂ Cress.
COLEOCENTRUS Pettiti, ♀ Cress.	COLEOCENTRUS rufus, ♂ Prov.	Pimplidae.		Coleocentrus.	
ACENITES canadensis, ♂ Prov.	ACENITES canadensis, ♀ Prov.	AROTES	AROTES formosus, ♂ Cress.	AROTES formosus, ♀ Cress.	AROTES victinus, ♂ Cress.
AROTES amoenus, ♂ Cress.	AROTES amoenus, ♀ Cress.	THALESSA	THALESSA strata, ♂ Fab.	THALESSA strata, ♀ Fab.	THALESSA nitida, ♂ Cress.
THALESSA Nortonii, ♂ Cress.	THALESSA Nortonii, ♀ Cress.	THALESSA lunator, ♂ Fab.	THALESSA lunator, ♀ Fab.	RHYSSA	RHYSSA persuasoria, ♂ Linn.
RHYSSA canadensis, ♂ Cress.	RHYSSA canadensis, ♀ Cress.	Epirhyssidae.		RHYSSA persuasoria, ♂ Cress.	RHYSSA persuasoria, ♀ Linn.
XORIDES borealis, ♂ Cress.	XORIDES borealis, ♀ Cress.	Ephelinidae.		EPHALTES occidentalis, ♂ Cress.	EPHALTES occidentalis, ♀ Cress.
EPHALTES signa, ♀ Walsh.	EPHALTES pygmaeus, ♂ Walsh.	EPHALTES pygmaeus, ♀ Walsh.	EPHALTES tuberulatus, ♂ Four.	EPHALTES tuberulatus, ♀ Four.	EPHALTES gigas, ♂ Walsh.
EPHALTES irritator, ♀ Fab.	EPHALTES albipes, ♂ Cress.	EPHALTES albipes, ♀ Cress.	PERITHOUS	PERITHOUS pleuralis, ♂ Cress.	PERITHOUS pleuralis, ♀ Cress.
Pimpla.	PIMPLA pedalis, ♂ Cress.	PIMPLA pedalis, ♀ Cress.	PIMPLA tenuicornis, ♂ Cress.	PIMPLA tenuicornis, ♀ Cress.	PIMPLA annulipes, ♂ Brulle.
PIMPLA sequalis, ♂ Prov.	PIMPLA sequalis, ♀ Prov.	PIMPLA Ontario, ♂ Cress.	PIMPLA Ontario, ♀ Cress.	PIMPLA annulicornis, ♂ Welsh.	PIMPLA annulicornis, ♀ Welsh.
PIMPLA picticornis, ♀ Cress.	PIMPLA 4-cingulatus, ♂ Prov.	PIMPLA 4-cingulatus, ♀ Prov.	PIMPLA novita, ♂ Cress.	PIMPLA novita, ♀ Cress.	PIMPLA indagatrix, ♂ Walsh.
PIMPLA albioricta, ♂ Cress.	PIMPLA albioricta, ♀ Cress.	PIMPLA inquisitor, ♂ Say.	PIMPLA inquisitor, ♀ Say.	PIMPLA rufopectus, ♂ Cress.	PIMPLA rufopectus, ♀ Cress.
PIMPLA scriptifrons, ♂ Walsh.	PIMPLA scriptifrons, ♀ Walsh.	PIMPLA pterelas, ♂ Say.	PIMPLA pterelas, ♀ Say.	PIMPLA conquistator, ♂ Say.	PIMPLA conquistator, ♀ Say.
PIMPLA rufovittata, ♂ Cress.	PIMPLA rufovittata, ♀ Cress.	PIMPLA mellini, ♂ Cress.	PIMPLA mellini, ♀ Cress.	Polyphydinae.	
POLYSPHINCTA Burgessi, ♀ Cress.	POLYSPHINCTA acuta, ♂ Prov.	POLYSPHINCTA acuta, ♀ Prov.	POLYSPHINCTA vicina, ♂ Prov.	POLYSPHINCTA vicina, ♂ Prov.	POLYSPHINCTA vicina, ♀ Prov.

POL
rubr

POL
lima

THE
rufes

CYL
ocoid

GLY.
tuber

GLY.
borea

MET
Hagen

LAMI
insita
Cr.

LAMI
pleura

LAMP
nigrocl

LAMP
humera

LAMP
agilis,
Cres

Arene

MENIS
scutell

PHYTO
distinc

PHYTO
pulcher

EUTHI
luctuos

EUTHI
pedicul

HYLON
humera

HYLON
albopict

ODONT
canaden

PGENUS
tarsator

POLYSPHINCTA rubri-capensis, ♂ Prov.	POLYSPHINCTA rubri-capensis, ♀ Prov.	POLYSPHINCTA Bruneti, ♂ Prov.	POLYSPHINCTA Bruneti, ♀ Prov.	POLYSPHINCTA limata, ♂ Cress.
POLYSPHINCTA limata, ♀ Cress.	POLYSPHINCTA cingulata, ♂ Prov.	POLYSPHINCTA cingulata, ♀ Prov.	Theronia.	TERONIA fulvescens, ♂ Cress.
TERONIA fulvescens, ♂ Cress.	TERONIA fulvescens, ♀ Cress.	Clistopyga.	CLISTOPYGA canadensis, ♂ Prov.	CLISTOPYGA canadensis, ♀ Prov.
CYLOCERIA occidentalis, ♂ Cress.	CYLOCERIA occidentalis, ♀ Cress.	CYLOCERIA Lemoinei, ♂ Prov.	CYLOCERIA Lemoinei, ♀ Prov.	Glypta.
GLYPTA tuberculifrons, ♀ Walsh.	GLYPTA erratica, ♂ Cress.	GLYPTA erratica, ♀ Cress.	GLYPTA canadensis, ♂ Cress.	GLYPTA canadensis, ♀ Cress.
GLYPTA borealis, ♀ Cress.	GLYPTA rufofasciata, ♂ Cress.	GLYPTA rufofasciata, ♀ Cress.	GLYPTA macra, ♂ Cress.	GLYPTA macra, ♀ Cress.
METOPIUS Hageni, ♀ Cress.	Lampronata.	LAMPRONATA punctulata, ♂ Cress.	LAMPRONATA punctulata, ♀ Cress.	LAMPRONATA jocosa, ♂ Cress.
LAMPRONATA initsa, ♂ Cress.	LAMPRONATA initsa, ♀ Cress.	LAMPRONATA parva, ♂ Cress.	LAMPRONATA parva, ♀ Cress.	LAMPRONATA pleuralis, ♂ Cress.
LAMPRONATA pleuralis, ♀ Cress.	LAMPRONATA marginata, ♂ Prov.	LAMPRONATA marginata, ♀ Prov.	LAMPRONATA rupestris, ♂ Prov.	LAMPRONATA rupestris, ♀ Prov.
LAMPRONATA nigricornis, ♂ Prov.	LAMPRONATA nigricornis, ♀ Prov.	LAMPRONATA tegularis, ♂ Cress.	LAMPRONATA tegularis, ♀ Cress.	LAMPRONATA frigida, ♂ Cress.
LAMPRONATA humeralis, ♂ Prov.	LAMPRONATA humeralis, ♀ Prov.	LAMPRONATA brunnea, ♂ Cress.	LAMPRONATA brunnea, ♀ Cress.	LAMPRONATA americana, ♂ Cress.
LAMPRONATA agilis, ♂ Cress.	LAMPRONATA agilis, ♀ Cress.	LAMPRONATA rubrica, ♂ Cress.	LAMPRONATA rubrica, ♀ Cress.	LAMPRONATA exilis, ♂ Cress.
Arenetra.	ARENETRA rupestris, ♂ Cress.	ARENETRA rupestris, ♀ Cress.	Meniscus.	MENISCUS superbus, ♂ Prov.
MENISCUS scutellatus, ♀ Cress.	MENISCUS elegans, ♂ Cress.	MENISCUS elegans, ♀ Cress.	Phytodictius.	PHYTODICTIUS zonatus, ♂ Prov.
PHYTODICTIUS distinctus, ♂ Cress.	PHYTODICTIUS distinctus, ♀ Cress.	PHYTODICTIUS vulgaris, ♂ Cress.	PHYTODICTIUS vulgaris, ♀ Cress.	PHYTODICTIUS pulcherrimus, ♂ Cress.
PHYTODICTIUS pulcherrimus, ♀ Cress.	Ecthrus.	ECTHRUS Provancheri, ♂ Brodie.	ECTHRUS Provancheri, ♀ Brodie.	ECTHRUS niger, ♂ Cress.
ECTHRUS luctuosus, ♂ Prov.	ECTHRUS luctuosus, ♀ Prov.	ECTHRUS canadensis, ♂ Prov.	ECTHRUS canadensis, ♀ Prov.	ECTHRUS nigricornis, ♂ Prov.
ECTHRUS pediculatus, ♂ Prov.	ECTHRUS pediculatus, ♀ Prov.	ECTHRUS abdominalis, ♂ Cress.	ECTHRUS abdominalis, ♀ Cress.	Mylonomus.
HYLONOMUS humeralis, ♀ Say.	HYLONOMUS stigmapterus, ♂ Say.	HYLONOMUS stigmapterus, ♀ Say.	HYLONOMUS frigidus, ♂ Cress.	HYLONOMUS frigidus, ♀ Cress.
HYLONOMUS albopictus, ♀ Cress.	Odontomerus.	ODONTOMERUS mellipes, ♂ Say.	ODONTOMERUS mellipes, ♀ Say.	ODONTOMERUS canadensis, ♂ Prov.
ODONTOMERUS canadensis, ♀ Prov.	ODONTOMERUS bicolor, ♂ Cress.	ODONTOMERUS bicolor, ♀ Cress.	Evanide.	Fenus.
Fenus taratorus, ♀ Say.	Fenus insertus, ♂ Cress.	Fenus insertus, ♀ Cress.	Anischa.	AULACUS stigmapterus, ♂ Cress.
Fenus taratorus, ♀ Say.	Fenus insertus, ♂ Cress.	Fenus insertus, ♀ Cress.		AULACUS stigmapterus, ♀ Cress.

AUL
bilob

PAM
Burq

Grym

URO
flavio

URO
cyan

Trem

XIPHI
mascul

Xiph

CIMBI
america

TRICE
triang

SCHIZ
sericeu

HYLO
scapul

Pristi

PRIST
grossu

ACORI
saginat

NEMA
labrador

NEMA
subalp

NEMA
proxim

NEEA
ventric

NEMA
salix-po

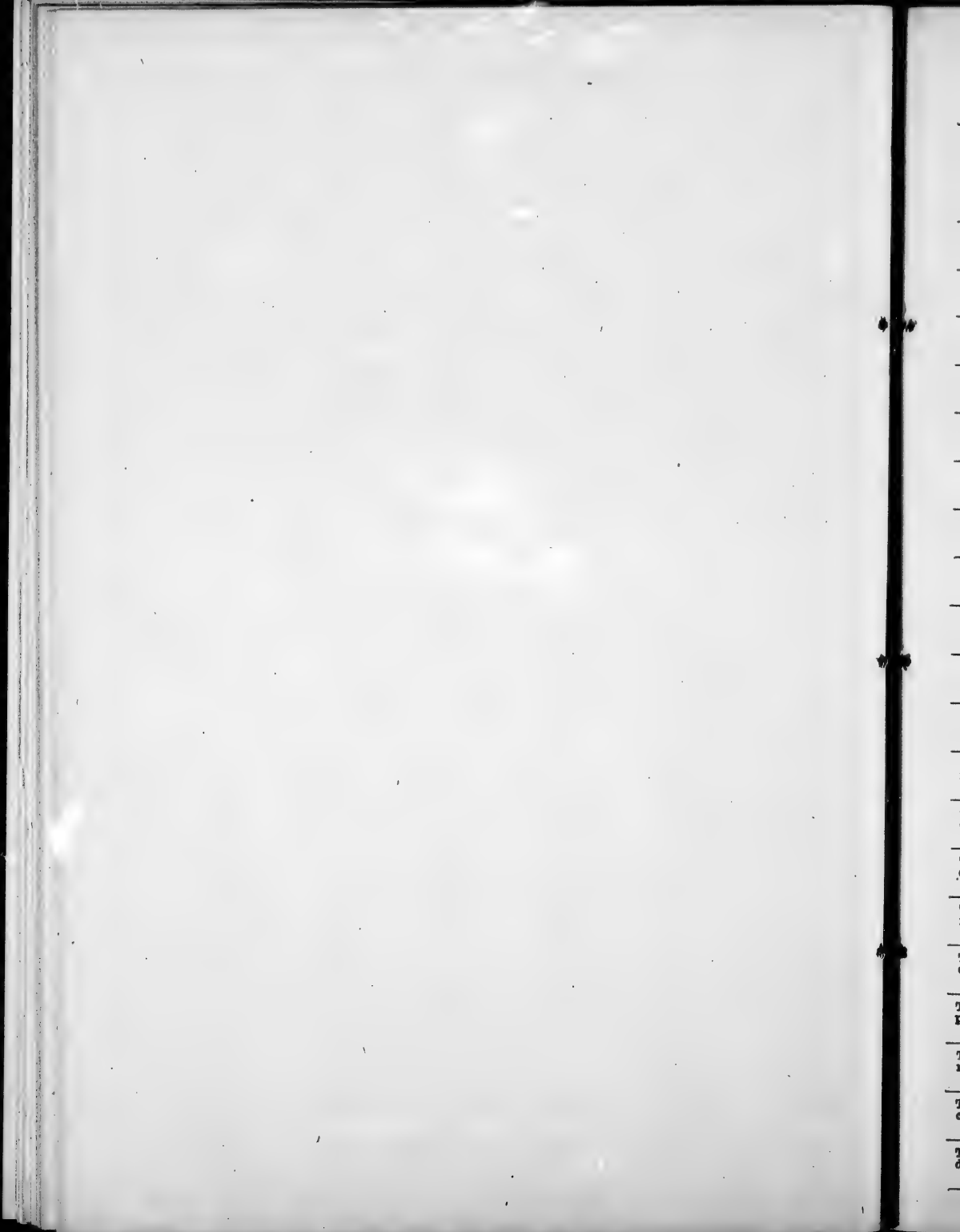
NEMA
winnipe

NEMA
rufofasci

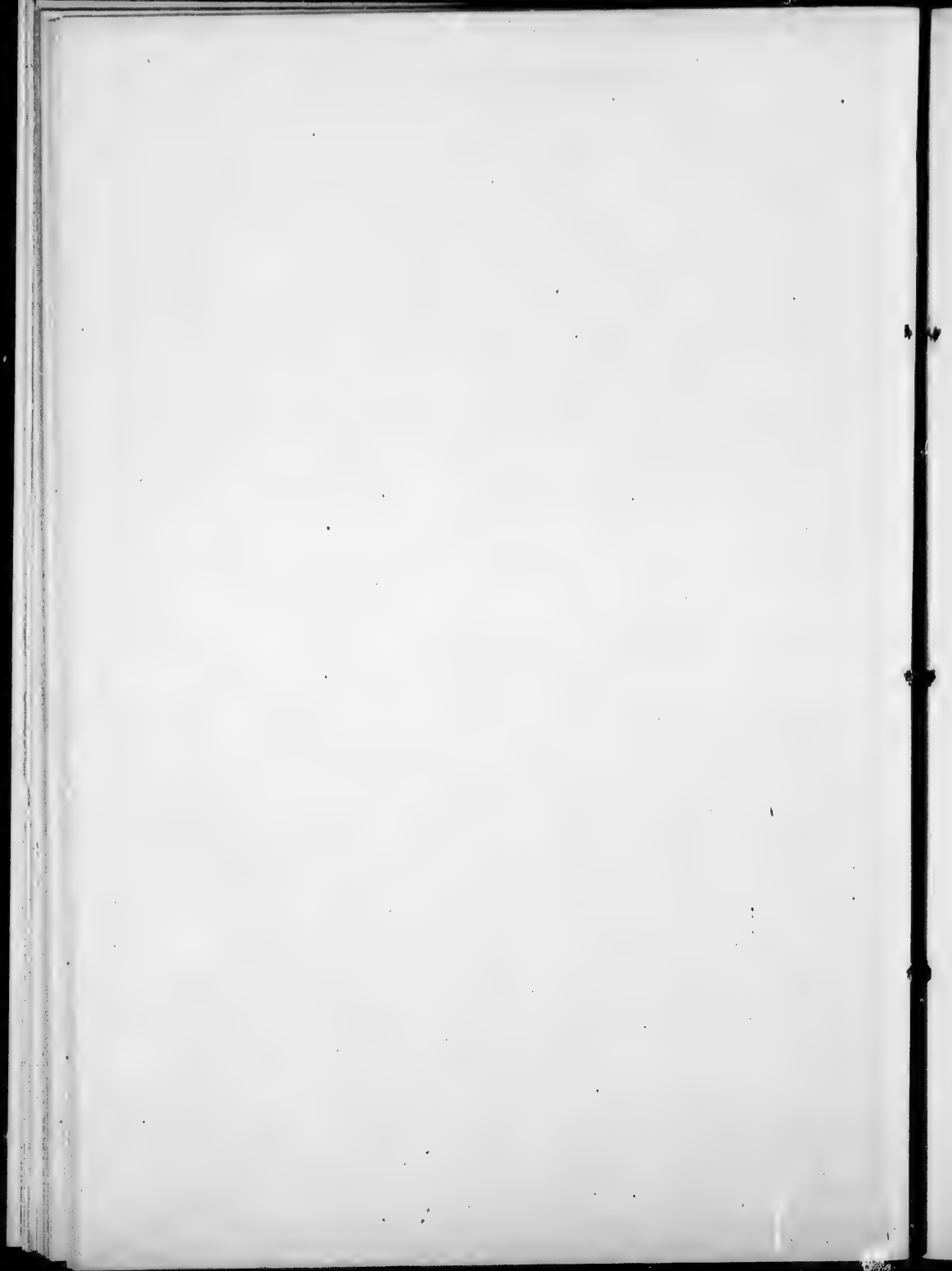
AULACUS bilobatus, ♂ Prov.	AULACUS bilobatus, ♀ Prov.	AULACUS rufitarsus, ♂ Cress.	AULACUS rufitarsus, ♀ Cress.	Pammegischia. Burquel, ♂ Prov.	PAMMEGISCHIA Burquel, ♂ Prov.
PAMMEGISCHIA Burquel, ♀ Prov.	Pelichinus. Say.	PELICINUS polyoculator, ♂ Say.	PELICINUS polyoculator, ♀ Say.	PELICINUS polyoculator, ♀ Say.	UROCHERIDE.
Oryssus. Harr.	ORYSSUS hemorrhoidalis, ♂ Harr.	ORYSSUS hemorrhoidalis, ♀ Harr.	ORYSSUS hemorrhoidalis, ♀ Harr.	ORYSSUS Say, ♂ Westw.	ORYSSUS Say, ♀ Westw.
UROCEROS flavicornis, ♂ Fab.	UROCEROS flavicornis, ♀ Fab.	UROCEROS tricolor, ♂ Prov.	UROCEROS tricolor, ♀ Prov.	UROCEROS albicornis, ♂ Harr.	UROCEROS albicornis, ♀ Harr.
UROCEROS cyanus, ♂ Fab.	UROCEROS cyanus, ♀ Fab.	UROCEROS caudatus, ♂ Cress.	UROCEROS caudatus, ♀ Cress.	UROCEROS ceruleus, ♂ Cress.	UROCEROS ceruleus, ♀ Cress.
Tremex. Dru.	TREMEX columba, ♂ Dru.	TREMEX columba, ♀ Dru.	Xiphidria.	XIPHIIDRIA albicornis, ♂ Harr.	XIPHIIDRIA albicornis, ♀ Harr.
XIPHIIDRIA maculata, ♂ Say.	XIPHIIDRIA maculata, ♀ Say.	XIPHIIDRIA canadensis, ♂ Prov.	XIPHIIDRIA canadensis, ♀ Prov.	XIPHIIDRIA Provancheri, ♂ Cress.	XIPHIIDRIA Provancheri, ♀ Cress.
Xiphidion. Prov.	XIPHIIDION canadense, ♂ Prov.	XIPHIIDION canadense, ♀ Prov.	TENTHREDINIDE.	Cimbex.	CIMBEX americana, ♂ Leach.
CIMBEX americana, ♀ Leach.	CIMBEX 10-maculata, ♂ Say.	CIMBEX 10-maculata, ♀ Say.	Trichiosoma.	TRICHIOSOMA triangulum, ♂ Kirb.	
TRICHIOSOMA triangulum, ♀ Kirb.	Abia. Nort.	ABIA Kennicotti, ♂ Nort.	ABIA Kennicotti, ♀ Nort.	Schizoceria.	SCHIZOCERIA sericeus, ♂ Nort.
SCHIZOCERIA sericeus, ♀ Nort.	Hyletoma. Klug.	HYLOTOMA McLeayi, ♂ Leach.	HYLOTOMA McLeayi, ♀ Leach.	HYLOTOMA clavigornis, ♂ Fab.	HYLOTOMA clavigornis, ♀ Fab.
HYLOTOMA scapularis, ♂ Klug.	HYLOTOMA scapularis ♀ Klug.	HYLOTOMA dulciaria, ♂ Say.	HYLOTOMA dulciaria, ♀ Say.	Cladine. Harr.	CLADIUS isomeria, ♂ Harr.
Pristiphora. Nort.	PRISTIPHORA idiota, ♂ Nort.	PRISTIPHORA idiota, ♀ Nort.	PRISTIPHORA relative, ♂ Nort.	PRISTIPHORA relative, ♀ Nort.	PRISTIPHORA grossulariae, ♂ Walsh.
PRISTIPHORA grossulariae, ♀ Walsh.	PRISTIPHORA tibialis, ♂ Nort.	PRISTIPHORA tibialis, ♀ Nort.	Acordulecera.	ACORDULECERA saginata, ♂ Prov.	
ACORDULECERA saginata, ♀ Prov.	Eaura. Nort.	EUURA orbitalis, ♂ Nort.	EUURA orbitalis, ♀ Nort.	Nematus.	NEMATUS malacus, ♂ Nort.
NEMATUS labradoris, ♂ Nort.	NEMATUS labradoris, ♀ Nort.	NEMATUS extensicornis, ♂ Nort.	NEMATUS extensicornis, ♀ Nort.	NEMATUS monela, ♂ Nort.	NEMATUS monela, ♀ Nort.
NEMATUS subalbatus, ♂ Nort.	NEMATUS subalbatus, ♀ Nort.	NEMATUS corniger, ♂ Nort.	NEMATUS corniger, ♀ Nort.	NEMATUS luteolus, ♂ Nort.	NEMATUS proximatus, ♂ Nort.
NEMATUS proximatus, ♀ Nort.	NEMATUS saskatchewan, ♂ Nort.	NEMATUS saskatchewan, ♀ Nort.	NEMATUS bivittatus, ♂ Nort.	NEMATUS bivittatus, ♀ Nort.	NEMATUS ventricosus, ♂ Klug.
NEEMATUS ventricosus, ♂ Klug.	NEEMATUS inquilinus, ♂ Walsh.	NEEMATUS inquilinus, ♀ Walsh.	NEEMATUS mendicus, ♂ Walsh.	NEEMATUS mendicus, ♀ Walsh.	NEEMATUS salix-pomum, ♂ Walsh.
NEEMATUS salix-pomum, ♀ Walsh.	NEEMATUS fulvipes, ♂ Prov.	NEEMATUS fulvipes, ♀ Prov.	NEEMATUS luteotergum, ♀ Nort.	NEEMATUS luteotergum, ♀ Nort.	NEEMATUS fallax, ♂ Nort.
NEEMATUS winnipeg, ♂ Nort.	NEEMATUS winnipeg, ♀ Nort.	NEEMATUS longicornis, ♂ Esch.	NEEMATUS longicornis, ♀ Esch.	NEEMATUS proximatus, ♂ Nort.	NEEMATUS proximatus, ♀ Nort.
NEEMATUS rufofuscatus, ♂ Nort.	NEEMATUS rufofuscatus, ♀ Nort.	NEEMATUS hudsonius, ♂ Nort.	NEEMATUS hudsonius, ♀ Nort.	NEEMATUS pleuricus, ♂ Nort.	NEEMATUS pleuricus, ♀ Nort.



NEMATUS fulvipes, ♂ Nort.	NEMATUS fulvipes, ♀ Nort.	NEMATUS crassus, ♂ Nort.	NEMATUS crassus, ♀ Nort.	NEMATUS placentus, ♂ Nort.	NEMATUS placentus, ♀ Nort.	NEMATUS longicorne, ♂ Nort.
NEMATUS longicorne, ♀ Nort.	NEMATUS trilineatus, ♂ Nort.	NEMATUS trilineatus, ♀ Nort.	NEMATUS trivittatus, ♂ Nort.	NEMATUS trivittatus, ♀ Nort.	NEMATUS chlorae, ♂ Nort.	NEMATUS chlorae, ♀ Nort.
NEMATUS chlorae, ♀ Nort.	Cresens.	CRESUS latitarsus, ♂ Nort.	CRESUS latitarsus, ♀ Nort.	Emphytus.	EMPHYTUS inornatus, ♂ Say.	EMPHYTUS inornatus, ♀ Say.
EMPHYTUS pallipes, ♂ Prov.	EMPHYTUS pallipes, ♀ Prov.	EMPHYTUS apertus, ♂ Harr.	EMPHYTUS apertus, ♀ Harr.	EMPHYTUS cinctipes, ♂ Nort.	EMPHYTUS cinctipes, ♂ Nort.	EMPHYTUS cinctipes, ♀ Nort.
EMPHYTUS mellipes, ♂ Harr.	EMPHYTUS mellipes, ♀ Harr.	EMPHYTUS varianus, ♂ Nort.	EMPHYTUS varianus, ♀ Nort.	EMPHYTUS versicolor, ♂ Nort.	EMPHYTUS versicolor, ♂ Nort.	EMPHYTUS versicolor, ♀ Nort.
EMPHYTUS tarstus, ♂ Say.	EMPHYTUS tarstus, ♀ Say.	EMPHYTUS semicornis, ♂ Say.	EMPHYTUS semicornis, ♀ Say.	EMPHYTUS maculatus, ♂ Nort.	EMPHYTUS maculatus, ♂ Nort.	EMPHYTUS maculatus, ♀ Nort.
Dolerus.	DOLERUS unicolor, ♂ Beauv.	DOLERUS unicolor, ♀ Beauv.	DOLERUS arvensis, ♂ Say.	DOLERUS arvensis, ♀ Say.	DOLERUS sericeus, ♂ Say.	DOLERUS sericeus, ♀ Say.
DOLERUS collaris, ♂ Say.	DOLERUS collaris, ♀ Say.	DOLERUS aprilis, ♂ Nort.	DOLERUS aprilis, ♀ Nort.	DOLERUS albifrons, ♂ Nort.	DOLERUS albifrons, ♀ Nort.	DOLERUS apricus, ♂ Say.
DOLERUS apricus, ♀ Say.	DOLERUS abdominalis, ♂ Nort.	DOLERUS abdominalis, ♀ Nort.	DOLERUS similis, ♂ Nort.	DOLERUS similis, ♀ Nort.	DOLERUS bicolor, ♂ Beauv.	DOLERUS bicolor, ♀ Beauv.
Dineura.	DINEURA americana, ♂ Prov.	DINEURA americana, ♀ Prov.	DINEURA luteipes, ♂ Nort.	DINEURA luteipes, ♀ Nort.	Dineura.	Sciaptexix.
SCIAPTERIX punctum, ♂ Prov.	SCIAPTERIX punctum, ♀ Prov.	SCIAPTERIX rotundus, ♂ Nort.	SCIAPTERIX rotundus, ♀ Nort.	SELANDRIA.	SELANDRIA pygmaea, ♂ Say.	SELANDRIA pygmaea, ♂ Say.
SELANDRIA pygmaea, ♀ Say.	SELANDRIA barda, ♂ Say.	SELANDRIA barda, ♀ Say.	SELANDRIA diluta, ♂ Cress.	SELANDRIA diluta, ♀ Cress.	SELANDRIA rubi, ♂ Harr.	SELANDRIA rubi, ♂ Harr.
SELANDRIA rubi, ♀ Harr.	SELANDRIA media, ♂ Nort.	SELANDRIA media, ♀ Nort.	SELANDRIA tiliæ, ♂ Nort.	SELANDRIA tiliæ, ♀ Nort.	SELANDRIA fumipennis, ♂ Nort.	SELANDRIA fumipennis, ♂ Nort.
SELANDRIA fumipennis, ♀ Nort.	SELANDRIA nubilipennis, ♂ Nort.	SELANDRIA nubilipennis, ♀ Nort.	SELANDRIA flavicornis, ♂ Prov.	SELANDRIA flavicornis, ♀ Prov.	SELANDRIA obsolete, ♂ Nort.	SELANDRIA obsolete, ♂ Nort.
SELANDRIA obsolete, ♀ Nort.	SELANDRIA paupera, ♂ Prov.	SELANDRIA paupera, ♀ Prov.	SELANDRIA rosea, ♂ Harr.	SELANDRIA rosea, ♀ Harr.	SELANDRIA ignota, ♂ Nort.	SELANDRIA ignota, ♂ Nort.
SELANDRIA ignota, ♀ Nort.	SELANDRIA flavipes, ♂ Nort.	SELANDRIA flavipes, ♀ Nort.	SELANDRIA cerasi, ♂ Pack.	SELANDRIA cerasi, ♀ Pack.	SELANDRIA halcyon, ♂ Harr.	SELANDRIA halcyon, ♂ Harr.
SELANDRIA halcyon, ♀ Harr.	Macrophya.	MACROPHYA spinata, ♂ Say.	MACROPHYA spinata, ♀ Say.	MACROPHYA lineata, ♂ Nort.	MACROPHYA lineata, ♀ Nort.	MACROPHYA lineata, ♂ Nort.
MACROPHYA flavicoxa, ♂ Nort.	MACROPHYA flavicoxa, ♀ Nort.	MACROPHYA proximata, ♂ Nort.	MACROPHYA proximata, ♀ Nort.	MACROPHYA pannosa, ♂ Say.	MACROPHYA pannosa, ♀ Say.	MACROPHYA pannosa, ♀ Say.
MACROPHYA incerta, ♂ Nort.	MACROPHYA incerta, ♀ Nort.	MACROPHYA externa, ♂ Say.	MACROPHYA externa, ♀ Say.	MACROPHYA titillator, ♂ Nort.	MACROPHYA titillator, ♂ Nort.	MACROPHYA titillator, ♂ Nort.
MACROPHYA albomaculata, ♂ Prov.	MACROPHYA albomaculata, ♀ Prov.	MACROPHYA contaminata, ♂ Prov.	MACROPHYA contaminata, ♀ Prov.	MACROPHYA nigra, ♂ Nort.	MACROPHYA nigra, ♂ Nort.	MACROPHYA nigra, ♂ Nort.
MACROPHYA nigra, ♀ Nort.	MACROPHYA trisylabae, ♂ Say.	MACROPHYA trisylabae, ♀ Say.	MACROPHYA zonalis, ♂ Nort.	MACROPHYA zonalis, ♀ Nort.	MACROPHYA varia, ♂ Nort.	MACROPHYA varia, ♂ Nort.
MACROPHYA varia, ♀ Nort.	MACROPHYA erythrina, ♂ Nort.	MACROPHYA erythrina, ♀ Nort.	MACROPHYA omega, ♂ Nort.	MACROPHYA omega, ♀ Nort.	MACROPHYA intermedia, ♂ Nort.	MACROPHYA intermedia, ♂ Nort.



<i>MACROPHYA</i> <i>intermedia</i> , ♀ Nort.	<i>MACROPHYA</i> <i>puichella</i> , ♂ Klug.	<i>MACROPHYA</i> <i>pulchella</i> , ♀ Klug.	<i>Pachyprotasis</i>	<i>Pachyprotasis</i> omega, ♂ Nort.	
<i>PACHYPROTASIS</i> omega, ♀ Nort.	<i>PACHYPROTASIS</i> delta, ♂ Prov.	<i>PACHYPROTASIS</i> delta, ♀ Prov.	<i>Allantus</i>	<i>ALLANTUS</i> basilaris, ♂ Say.	
<i>ALLANTUS</i> originalis, ♂ Nort.	<i>ALLANTUS</i> originalis, ♀ Nort.	<i>ALLANTUS</i> annularis, ♂ Nort.	<i>ALLANTUS</i> annularis, ♀ Nort.	<i>ALLANTUS</i> cogitans, ♂ Prov.	
<i>ALLANTUS</i> dubius, ♀ Harr.	<i>ALLANTUS</i> opimus, ♂ Cress.	<i>ALLANTUS</i> opimus, ♀ Cress.	<i>TAXONUS</i>	<i>TAXONUS</i> nigrisoma, ♂ Nort.	
<i>TAXONUS</i> unicinatus, ♀ Nort.	<i>TAXONUS</i> multicolor, ♂ Nort.	<i>TAXONUS</i> multicolor, ♀ Nort.	<i>TAXONUS</i> dubitans, ♂ Nort.	<i>TAXONUS</i> dubitans, ♀ Nort.	
<i>TAXONUS</i> albidopictus, ♂ Nort.	<i>TAXONUS</i> albidopictus, ♀ Nort.	<i>TAXONUS</i> robustus, ♂ Prov.	<i>TAXONUS</i> robustus, ♀ Prov.	<i>Strongylogaster</i> terminalis, ♂ Say.	
<i>STRONGYLOGASTER</i> terminalis, ♀ Say.	<i>STRONGYLOGASTER</i> apicalis, ♂ Say.	<i>STRONGYLOGASTER</i> apicalis, ♀ Say.	<i>STRONGYLOGASTER</i> apicalis, ♀ Say.	<i>STRONGYLOGASTER</i> alboscutus, ♂ Prov.	
<i>STRONGYLOGASTER</i> alboscutus, ♀ Prov.	<i>STRONGYLOGASTER</i> sorciulatus, ♂ Prov.	<i>STRONGYLOGASTER</i> sorciulatus, ♀ Prov.	<i>STRONGYLOGASTER</i> sorciulatus, ♀ Prov.	<i>STRONGYLOGASTER</i> epicerna, ♂ Say.	
<i>STRONGYLOGASTER</i> epicerna, ♀ Say.	<i>STRONGYLOGASTER</i> pinguis, ♂ Nort.	<i>STRONGYLOGASTER</i> pinguis, ♀ Nort.	<i>STRONGYLOGASTER</i> pinguis, ♀ Nort.	<i>STRONGYLOGASTER</i> taetus, ♂ Say.	
<i>STRONGYLOGASTER</i> taetus, ♀ Say.	<i>STRONGYLOGASTER</i> longulus, ♂ Nort.	<i>STRONGYLOGASTER</i> longulus, ♀ Nort.	<i>STRONGYLOGASTER</i> longulus, ♀ Nort.	<i>STRONGYLOGASTER</i> annulosus, ♂ Nort.	
<i>STRONGYLOGASTER</i> annulosus, ♀ Nort.	<i>STRONGYLOGASTER</i> impressatus, ♂ Prov.	<i>STRONGYLOGASTER</i> impressatus, ♀ Prov.	<i>STRONGYLOGASTER</i> impressatus, ♀ Prov.	<i>STRONGYLOGASTER</i> politus, ♂ Prov.	
<i>STRONGYLOGASTER</i> politus, ♀ Prov.	<i>STRONGYLOGASTER</i> pallicornis, ♂ Nort.	<i>STRONGYLOGASTER</i> pallicornis, ♀ Nort.	<i>STRONGYLOGASTER</i> pallicornis, ♀ Nort.	<i>STRONGYLOGASTER</i> rubro-cinctus, ♂ Nort.	
<i>STRONGYLOGASTER</i> rubro-cinctus, ♀ Nort.	<i>Tenthredo</i> .	<i>TENTHREDO</i> grandis, ♂ Nort.	<i>TENTHREDO</i> grandis, ♀ Nort.	<i>TENTHREDO</i> mellina, ♂ Harr.	
<i>TENTHREDO</i> mellina, ♀ Harr.	<i>TENTHREDO</i> basilaris, ♂ Prov.	<i>TENTHREDO</i> basilaris, ♀ Prov.	<i>TENTHREDO</i> ruficolor, ♂ Nort.	<i>TENTHREDO</i> ruficolor, ♀ Nort.	<i>TENTHREDO</i> cingulata, ♂ Prov.
<i>TENTHREDO</i> cingulata, ♀ Prov.	<i>TENTHREDO</i> verticalis, ♂ Say.	<i>TENTHREDO</i> verticalis, ♀ Say.	<i>TENTHREDO</i> angulifera, ♂ Nort.	<i>TENTHREDO</i> angulifera, ♀ Nort.	<i>TENTHREDO</i> eximia, ♂ Nort.
<i>TENTHREDO</i> eximia, ♀ Nort.	<i>TENTHREDO</i> lineata, ♂ Prov.	<i>TENTHREDO</i> lineata, ♀ Prov.	<i>TENTHREDO</i> melicoxa, ♂ Prov.	<i>TENTHREDO</i> melicoxa, ♀ Prov.	<i>TENTHREDO</i> rufopectus, ♂ Nort.
<i>TENTHREDO</i> rufopectus, ♂ Nort.	<i>TENTHREDO</i> rupipes, ♂ Say.	<i>TENTHREDO</i> rupipes, ♀ Say.	<i>TENTHREDO</i> rovicolae, ♂ Harr.	<i>TENTHREDO</i> atrovilacea, ♀ Harr.	<i>TENTHREDO</i> dissimilis, ♂ Nort.
<i>TENTHREDO</i> dissimilis, ♀ Nort.	<i>TENTHREDO</i> decorata, ♂ Prov.	<i>TENTHREDO</i> decorata, ♀ Prov.	<i>TENTHREDO</i> varians, ♂ Nort.	<i>TENTHREDO</i> varians, ♀ Nort.	<i>TENTHREDO</i> pallicoxa, ♂ Prov.
<i>TENTHREDO</i> pallicoxa, ♀ Prov.	<i>TENTHREDO</i> mutans, ♂ Nort.	<i>TENTHREDO</i> mutans, ♀ Nort.	<i>TENTHREDO</i> signata, ♂ Nort.	<i>TENTHREDO</i> signata, ♀ Nort.	<i>TENTHREDO</i> rufopedibus, ♂ Nort.
<i>TENTHREDO</i> rufopedibus, ♀ Nort.	<i>TENTHREDO</i> discrepans, ♂ Nort.	<i>TENTHREDO</i> discrepans, ♀ Nort.	<i>TENTHREDO</i> attracta, ♂ Nort.	<i>TENTHREDO</i> attracta, ♀ Nort.	<i>TENTHREDO</i> cingulata, ♂ Prov.
<i>TENTHREDO</i> cingulata, ♀ Prov.	<i>TENTHREDO</i> jocosa, ♂ Prov.	<i>TENTHREDO</i> jocosa, ♀ Prov.	<i>TENTHREDO</i> confusa, ♂ Nort.	<i>TENTHREDO</i> confusa, ♀ Nort.	<i>TENTHREDO</i> delta, ♂ Prov.
<i>TENTHREDO</i> delta, ♀ Prov.	<i>TENTHREDO</i> 14-punctata, ♂ Nort.	<i>TENTHREDO</i> 14-punctata, ♀ Nort.	<i>TENTHREDO</i> lobata, ♂ Nort.	<i>TENTHREDO</i> lobata, ♀ Nort.	<i>TENTHREDO</i> cinetithous, ♂ Cress.



TENTHREDO cinctitibus, ♀ Cress.	TENTHREDO semi-rubra, ♂ Nort.	TENTHREDO semi-rubra, ♀ Nort.	TENTHREDO cogitans, ♂ Prov.	TENTHREDO cogitans, ♀ Prov.	TENTHREDO californica, ♂ Nort.
TENTHREDO californica, ♀ Nort.	LYDINÆ.	LYDA maculiventris, ♂ Harr.	LYDA maculiventris, ♀ Harr.	LYDA maculiventris, ♀ Harr.	LYDA canadensis, ♂ Nort.
LYDA canadensis, ♀ Nort.	LYDA excavata, ♂ Nort.	LYDA excavata, ♀ Nort.	LYDA Burquei, ♂ Prov.	LYDA Burquei, ♀ Prov.	LYDA pallimacula, ♂ Nort.
LYDA pallimacula, ♂ Nort.	LYDA quebecensis, ♂ Prov.	LYDA quebecensis, ♀ Prov.	LYDA inconspicua, ♂ Nort.	LYDA inconspicua, ♀ Nort.	LYDA luteicornis, ♂ Nort.
LYDA luteicornis, ♀ Nort.	LYDA chicoutimiensis, ♂ Huart.	LYDA chicoutimiensis, ♀ Huart.	LYDA discolor, ♂ Cress.	LYDA discolor, ♀ Cress.	LYDA Provancheri, ♂ Huart.
LYDA Provancheri, ♀ Huart.	LYDA oreata, ♂ Say.	LYDA oreata, ♀ Say.	CEPHINÆ.		Phyllæcus. PHYLLÆCUS biocinus, ♂ Prov.
PHYLLÆCUS biocinus, ♀ Prov.	PHYLLÆCUS integer, ♂ Harr.	PHYLLÆCUS integer, ♀ Harr.	PHYLLÆCUS bimaculatus, ♂ Nort.	PHYLLÆCUS bimaculatus, ♀ Nort.	XIELINÆ.
XIELA, minor, ♂ Nort.	XIELA minor, ♀ Nort.	{ Following received too late for pro- per places:— }		CALLIMONE Duckeri, ♂ Brod.	CALLIMONE Duckeri, ♀ Brod.
CALYPTUS Major, ♂ Cress.	CALYPTUS Major, ♀ Cress.	LEIOPHRON laevis, ♂ Cress.	LEIOPHRON laevis, ♀ Cress.	Lessoneta. Lessoneta.	LESSONOTA van, ♂ Harr.
LESSONOTA van, ♀ Harr.	Exetastes.	EXETOSTES suavolens, ♀ Walsh.	EXETOSTES suavolens, ♀ Walsh.	LANA unicincta, ♂ Say.	LANA unicincta, ♀ Say.

Included in above list, 26 families, 947 genera and 1220 species.

LEPIDOPTERA.

Diurnæ.

PAPILIONIDÆ.	Papilio.	PAPILIO Ajax L.	PAPILIO Philenor L.	PAPILIO Machaon L.	PAPILIO Hippocrates Feld.	PAPILIO Zollicson Bd.
PAPILIO Brevicauda Saund.	PAPILIO Asturias F.	PAPILIO Trollius L.	PAPILIO Eurymedon Bd.	PAPILIO Rutulus Bd.	PAPILIO Turnus L.	PAPILIO Daunus Bd.
Parassius. Clodius Men.	PARNASSIUS Balduar Bd.	PARNASSIUS Smintheus Doub.	PARNASSIUS Nomion Flech.	PARNASSIUS Evermanni Men.		
PIERINÆ.	Pieris. Menapia Feld.	PIERIS Occidentalis Reak.	PIERIS Protodice Bd.-Loc.	PIERIS Oleracea Bd.	PIERIS Virginiana Edw.	PIERIS Napi L.
PIERIS Repæ L.	Anthocharis. Ausonides Bd.	ANTHOCHARIS Ausonides Bd.	Celias.	COLIAS Cesonia Stoll.	COLIAS Medall Edw.	COLIAS Hecla Lef.
COLIAS Boothii Curtis.	COLIAS Eurytheme Bd.	COLIAS Keewaydin Edu.	COLIAS Christina Edw.	COLIAS Astrea Edw.	COLIAS Eriphyle Edw.	COLIAS Philodice Godt.
COLIAS Interior Soud.	COLIAS Scudderii Reak.	COLIAS Laurentina Soud.	COLIAS Feldine Bd.	COLIAS Nastæ Bd.	COLIAS Chippewa Edw.	COLIAS Paleno L.
TERIAS Nicoppe Gram.	NYMPHALIDÆ.		Danais. Archippus F.	DANAIS	NYMPHALINÆ.	
ARGYNnis Nokomis Edes.	ARGYNnis Cybele F.	ARGYNnis Aphrodite F.	ARGYNnis Atlantis Edw.	ARGYNnis Columbia H.	ARGYNnis Brenneri Edw.	ARGYNnis Bischoffii Edes.
ARGYNnis Opis Edes.	ARGYNnis Rhodope Edw.	ARGYNnis Nevadensis Edw.	ARGYNnis Edwardsei Reak.	ARGYNnis Monticola Belt.	ARGYNnis Myrina Gram.	ARGYNnis Tricoloris Hub.



ARGYNNIS Helena Edu.	ARGYNNIS Charicis Schnell.	ARGYNNIS Boisduvali Somm.	ARGYNNIS Freya Thunb.	ARGYNNIS Polaris Bd.	ARGYNNIS Frigga Thunb.	ARGYNNIS Bellona F.	
ARGYNNIS Improbis Butler.	Melitaea	MELITAEA Phaeon Drury.	MELITAEA Helvia Scud.	Phyciodes	PHYCIODES Harrisii Scud.	PHYCIODES Nycteis Dowd.	
PHYCIODES Thaumas Drury.	PHYCIODES Batesii Reak.	GRAPTA Graefii Gr.-Bob.	GRAPTA Silenus Edw.	GRAPTA Interrogationis F.	GRAPTA Comma Harr.	GRAPTA Satyrus Edu.	
GRAPTA Faunus Edu.	GRAPTA Zephyrus Edu.	GRAPTA Graefii Gr.-Bob.	GRAPTA Progne Cram.	GRAPTA J. Album Bd.	VANESSA	VANESSA Antiope L.	
VANESSA Miliberti Godt.	Pyrameis	PYRAMEIS Atalanta L.	PYRAMEIS Huntera Drury.	PYRAMEIS Cardui L.	JUNONIA	JUNONIA Lavinia Cram.	
Limenitis. Urula F.	LIMENITIS	LIMENITIS Proserpina Edw.	LIMENITIS Athemon Drury.	LIMENITIS Disippus Godt.	SATYRINA.		
Neonympha.	NEONYMPHA Eurytis F.	NEONYMPHA Cantius L.	Coenonympha.		COENONYMPHA Inornata Edu.		
COENONYMPHA Cehrensen Edu.	Erebina.	EREBIA Faculta Bull.	EREBIA Discoidalis Kirby.	EREBIA Vesagus West-Hew.	EREBIA Russell Curtis.	EREBIA Mansuetus West-Hew.	Debie.
DEBIE Portlandia F.	Satyrus.	SATYRUS Alope F.	SATYRUS Nephelo Kirby.	SATYRUS Phocas Edu.	Chionobas.	CHIONOBAS Gigas Bull.	
CHIONOBAS Chryxus West-Hew.	CHIONOBAS Tarpela Esper.	CHIONOBAS Bore Esper.	CHIONOBAS Jutta Hub.	CHIONOBAS Semides Say.	CHIONOBAS Subhyalina Curtis.		
LYCENIDE.—THECLINE.	Thecla.	THECLA Favonius Sm.-Abb.	THECLA Strigosus Harr.	THECLA Ontario Edu.	THECLA Calanus Hub.		
THECLA Edwardian Sound.	THECLA Aeacidia Edu.	THECLA California Edu.	THECLA Augustus Kirby.	THECLA Irodes Bd.	THECLA Iris Godt.	THECLA Niphon Hub.	THECLA Laeta Edu.
THECLA Titus F.	LYCAENINAE.	Feniseca.	FENISECA Tarquinus F.	Chrysophanus.	CHRYOSPANUS Tho Bd.-Loc.		
CHRYSOPANUS Dorcas Kirby.	CHRYSOPANUS Epixanthe Bd.-Loc.	CHRYSOPANUS Americana D'Urban.	Lycena.	LYCENA Amica Edu.	LYCENA Pembina Edu.		
LYCENA Pheres Bd.	LYCENA Cupperi Grote.	LYCENA Aquila Bd.	LYCENA Soudierii Edu.	LYCENA Anna Edu.	LYCENA Pseudargiolus Bd.-Loc.	LYCENA Neglecta Edu.	
LYCENA Lucia Kirby.	LYCENA Comynta Godt.	HESPERIDE.	Carterocephalus.	CARTEROCEPHALUS Mandan Edu.			
Pamphila.	PAMPHILA Manzanaeit Scud.	PAMPHILA Zabulon Bd.-Loc.	PAMPHILA Comma L.	PAMPHILA Sassacus Scud.	PAMPHILA Unicus Edu.	PAMPHILA Leonardus Harr.	
PAMPHILA Otho Sm.-Abb.	PAMPHILA Peculie Kirby.	PAMPHILA Mystic Edu.	PAMPHILA Manzanaeit Scud.	PAMPHILA Metacomet Harr.	PAMPHILA Visor Edu.	PAMPHILA Delaware Edu.	
Amblyscirtes.	AMBLYSCIRTES Vialis Edu.	AMBLYSCIRTES Samoet Scud.	THANAS.	THANAOIS Briso Bd.	THANAOIS Lucilius Linn.		
Eudamus.	EUDAMUS Pylades Scud.	EUDAMUS Bathylus Sm.-Abb.	EUDAMUS Tityrus F.	Nocturnes.	HEMARIS.	HEMARIS Tennis Gr.	
HEMARIS Marginalis Gr.	HEMARIS Gracilis G. & R.	HEMARIS Thysbe Fabr.	HEMARIS Thysbe, uniformis G. & R.	Acilepes.	ELLOPOS	Amphion	
AMPHION Nesus Cram.	Thyreus.	THYREUS Abboti Swaine.	Dellephilin.	DEILEPHILA Chamaenerii Harr.	DEILEPHILA Lineata Fabr.		

QTC

BB

AB

}

P
B
—
AV
—
R

O

SC
Fu

LY
Ph
Dr

AR
Ni

OL

CR
Am

Ca

CAI
Lee

Arc

Pyr

ANT
Rub
Neu

LEPIDOPTERA—Continued.

24

<i>Philampelus</i>	<i>PHILAMPELUS</i>	<i>PHILAMPELUS</i>	<i>Choreocampa</i>	<i>CHEROCAMPA</i>
<i>Pandorus</i> <i>Hubn.</i>	<i>Achemon</i> <i>Drury.</i>	<i>Versicolor</i> <i>Harr.</i>	<i>Tessa</i> <i>Linn.</i>	
Everys.	EVERYX	EVERYX	AMPELOPHAGA	SMERINTHUS.
<i>Charilius</i> <i>Cram.</i>	<i>Myron</i> <i>Cram.</i>		<i>Versicolor</i> <i>Harr.</i>	
SMERINTHUS	SMERINTHUS	Paeonia	PAONIAS	CALASYMBOLUS
<i>Geminatus</i> <i>Say.</i>	<i>Cerisyi</i> <i>Kirby.</i>		<i>Eximius</i> <i>A. & S.</i>	<i>Myopa</i> <i>A. & S.</i>
Triptogen.	TRIPTOGON	Cressonia	CRESSONIA	CERATOMIA
<i>Modesta</i> <i>Harr.</i>			<i>Juglandis</i> <i>A. & S.</i>	<i>Amyntor</i> <i>Hubn.</i>
a.romana.	DAREMMA	Phlegethonitis.	PHLEGETHONTIUS	SPHINX
<i>Undulosa</i> <i>Walk.</i>			<i>Carolina</i> <i>Linn.</i>	<i>Cingulata</i> <i>Fabr.</i>
SPHINX	SPHINX	SPHINX	SPHINX	SPHINX
<i>Drupiferarum</i> <i>A. & S.</i>	<i>Kalmia</i> <i>A. & S.</i>	<i>Choris</i> <i>Hubn.</i>	<i>Vancouverensis</i> <i>Hy. Edw.</i>	<i>Gordius</i> <i>Hubn.</i>
Dolba.	DOLBA	ELLEMA	SPHINX	SPHINX
<i>Hylina</i> <i>Drury.</i>		<i>Bombycoides</i> <i>Walk.</i>		<i>Lusciosus</i> <i>Clem.</i>
Bembecia.	BEMBECKIA	BEMBECKIA	SCIAPTERON	PODOSESSIA
<i>Marginata</i> <i>Harr.</i>	<i>Pleioformis</i> <i>Walk.</i>		<i>Robinia</i> <i>Hy. Edw.</i>	
PODOSESSIA	ALBUNA	ALBUNA	ALBUNA	ALBUNA
<i>Syringe</i> <i>Harr.</i>		<i>Odyneripennis</i> <i>Walk.</i>	<i>Hylotomiformis</i> <i>Walk.</i>	<i>Pyramidalis</i> <i>Barnston.</i>
ALBUNA	ALBUNA	Bannian.	BANNINA	ALBUNA
<i>Vancouverensis</i> <i>Hy. Edw.</i>	<i>Torva</i> <i>Hy. Edw.</i>		<i>Exitiosa</i> <i>Say.</i>	<i>Montana</i> <i>Hy. Edw.</i>
EGERIA	EGERIA	EGERIA	EGERIA	EGERIA
<i>puliformis</i> <i>Linn.</i>	<i>Neglecta</i> <i>Hy. Edw.</i>	THYRIDIÆ.	<i>Maculata</i> <i>Harris.</i>	<i>Hemisulwil</i> <i>Hy. Edw.</i>
ALYPIA	ALYPIA	ALYPIA	THYRIS.	EGERIA
<i>Otomaculata</i> <i>Fabr.</i>	<i>Langtoni</i> <i>Cosp.</i>	<i>Macullochii</i> <i>Kirby.</i>	<i>Eudryas</i>	<i>Acerni</i> <i>Clem.</i>
SCEPSIS	CTENUCHA.	CTENUCHA	HARRISINA	ALYPIA.
<i>Fulvicollis</i> <i>Hubn.</i>	<i>Virginia</i> <i>Chap.</i>		<i>Americana</i> <i>Harr.</i>	
LYCOMORPHA	NOlia.	NOLA'	Argyrophyes.	ARGYROPHYES
<i>Pholus</i> <i>Drury.</i>	BOMEYCIDE.	<i>Sexmaculata</i> <i>Gr.</i>		<i>Cilicoides</i> <i>Gr.</i>
ARGYROPHYES	CLEMENSIA.	CLEMENSIA	HYPOPREPIA	HYPOPREPIA
<i>Nigrofasciata</i> <i>Zell.</i>	<i>Albata</i> <i>Pack.</i>		<i>Fucosa</i> <i>Hubn.</i>	<i>Fuscosa-minista</i> <i>Kirby.</i>
Clistene	CISTHENE	EUPHANESSA.	CROCOTIA	CROCOTIA
	<i>Subjecta</i> <i>Walk.</i>		<i>Mendica</i> <i>Walk.</i>	<i>Rubricundaria</i> <i>Hubn.</i>
CROCOTA	CROCOTA	CROCOTA	CROCOTA	UTETHEISA
<i>Aurantiaca</i> <i>Hubn.</i>	<i>Brevicornis</i> <i>Walk.</i>	<i>Ferruginea</i> <i>Walk.</i>	<i>Treatii</i> <i>Gr.</i>	<i>Bella</i> <i>Linn.</i>
CALLIMORpha.	CALLIMORpha	CALLIMORpha	CALLIMORpha	CALLIMORpha
<i>Interrupto-marginata</i> <i>DeB.</i>		<i>Lecontei</i> <i>Botsd.</i>	<i>Lecontei-confinis</i> <i>Walk.</i>	<i>Lecontei-contigua</i> <i>Walk.</i>
CALLIMORpha	PLATARCTIA	Euprepia	EUPREPPIA	EUPREPPIA
<i>Lecontei-fulvosta</i> <i>Clem.</i>	<i>Parthenos</i> <i>Harr.</i>		<i>Caja</i> <i>Linn.</i>	<i>Opulenta</i> <i>Hy. Edw.</i>
Arctia.	ARCTIA	ARCTIA	ARCTIA	ARCTIA
<i>Virgo</i> <i>Linn.</i>	<i>Saundersii</i> <i>Gr.</i>	<i>Celia</i> <i>Scand.</i>	<i>Nais</i> <i>Drury.</i>	<i>Persephone</i> <i>Gr.</i>
Pyrrharctia.	PYRRHARCTIA	Phragmatobia.	PHRAMMATOBIA	ANTARCTIA.
<i>Isabella</i> <i>Abb. & S.</i>			<i>Bubriosa</i> <i>Harr.</i>	
ANTARCTIA	LEMURECTIA.	LEUCARCOTIA.	SPILOSOAMA	HYPHANTRIA.
<i>Bubra</i> <i>Neum.</i>		<i>Acmaea</i> <i>Drury.</i>	<i>Virginia</i> <i>Fabr.</i>	

E
C
I
E
C

H
C
H
P
C

P

SE

IC
AI

Hy
Au
4.

NO
Str

PH
Rin
P

SE
Bil

CCE
Big

HE
Blu

PLA
Are
W

Act

PLA
Cece
I

HYP
Lo
Fabr

Ullis

TOL
Vella
Sta

PRIC
Quer

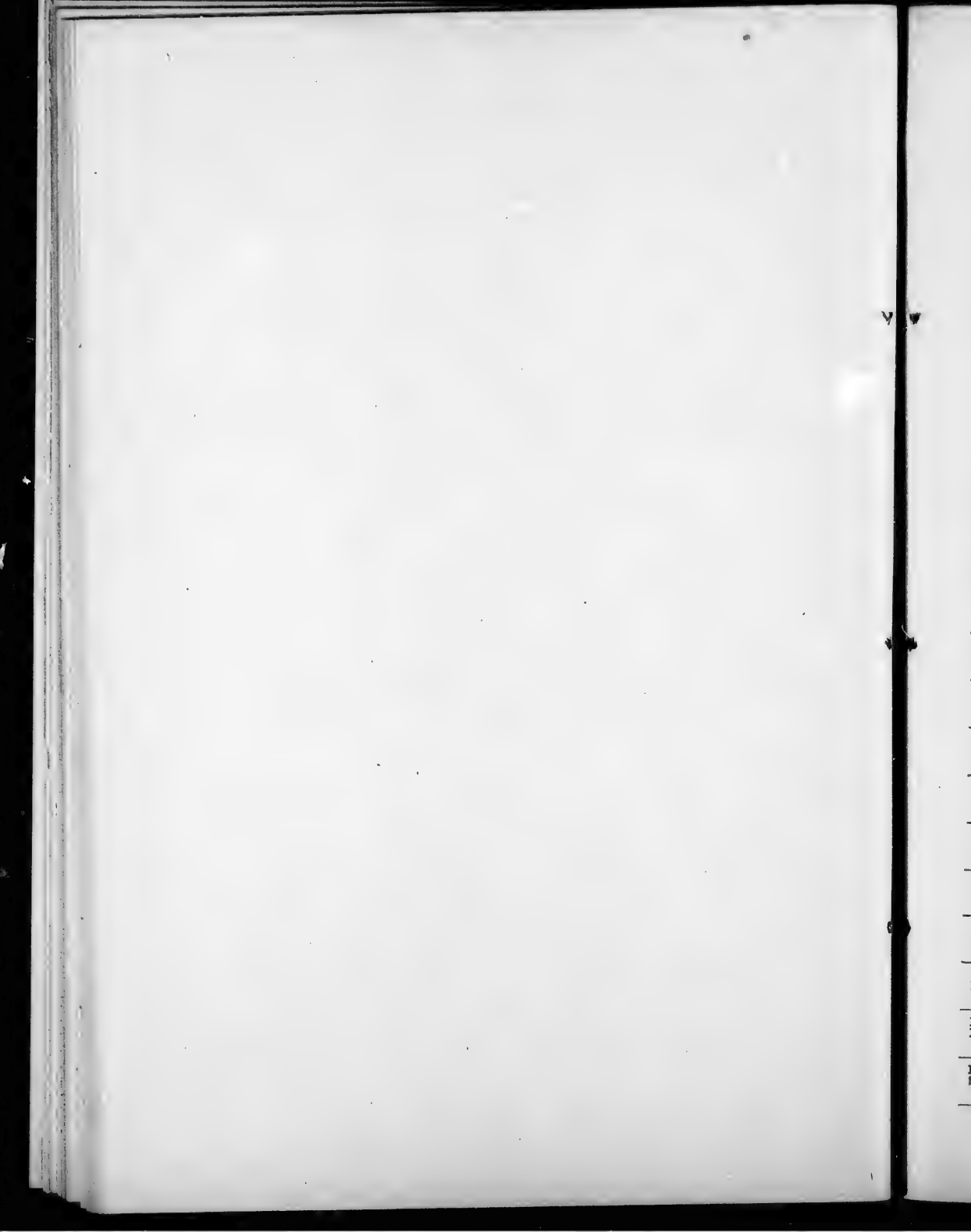
Lepti

THY
Lorat
G

LEPIDOPTERA—Continued.

25

HYPHANTRIA Cunea Drury.	HYPHANTRIA Textor Harris.	HYPHANTRIA Punctata Fitch.	Euchates.	EUCHATES Egle Drury.	EUCHATES Oregonensis Stretch.
EUCHATES Collaris Fitch.	Eupantheria.	ECOPANTHERIA Scribonia Stoll.	HALISIDOTA	HALISIDOTA Tessellata A. & S.	
HALISIDOTA Carya Harris.	HALISIDOTA Maculata Harris.	Orgyia.	ORGYIA Nova Fitch.	ORGYIA Leucosigma A. & S.	Parorgyia.
PARORGYIA Clintonii G. & R.	PARORGYIA Parallola G. & R.	Euclea.	EUCLEA Querceti H.-S.	EUCLEA Ferruginea Pack.	EMPRETTIA Stimulea Clem.
Probetron.	PROBETRON Pitheciun A. & S.	Limacodes.	LIMACODES Biguttata Pack.	LIMACODES Y-Inversa Pack.	LIMACODES Fasciola H.-S.
Sisyracea.	SISYROSEA Inornata G. & R.	Tortricidina.	TORTRICIDIA Testacea Pack.	Ichthyura.	IOHTHYURA Inversa Pack.
ICHTHYURA Albosigma Fitch.	Datana.	DATANA Ministra Drury.	DATANA Angustif G. & R.	DATANA Integerrima G. & R.	DATANA Contracta Walk.
HYPARPAK Aurora A. & S.	Glaphisia.	GLUPHISIA Trilineata Pack.	Lephepteryx.	LOPHOPTERYX Americana Harr.	Notodonta.
NOTODONTA Strigula Gr.	NOTODONTA Basistriata Walk.	Lophedonta.	LOPHODONTA Ferruginea Pack.	LOPHODONTA Angulosa A. & S.	Phecia.
PHEOSIA Rimosa Pack.	Nerice.	NERICE Bidentata Walk.	Edema.	EDEMA Albifrons A. & S.	ELLIDA Gelida Gr.
SEIORDONTA Bilineata Pack.	Oedemaria	OEDEMASIA Concinna A. & S.	OEDEMASIA Badia Pack.	Oeodemas.	CELODASYS Unicornis A. & S.
CELODASYS Biguttata Pack.	Ianassa.	IANASSA Lignicolor Walk.	HETEROCAMPA	HETEROCAMPA Obliqua Pack.	HETEROCAMPA Guttivitta Walk.
HETEROCAMPA Biundata Walk.	HETEROCAMPA Subalbicans Gr.	Cerura.	CERURA Borealis Boisd.	CERURA Occidentalis Linn.	Platypteryx
PLATYPTERYX Arcuata Walk.	PLATYPTERYX Genicula Gr.	Prionia.	PRIONIA Bilineata Pack.	Dryopteris.	DRYOPTERIS Rosa Walk.
Actias	ACTIAS Luna Linn.	Telen	TELEA Polyphemus Cram.	Callosamia.	PLATYSAMIA Promethea Drury.
PLATYSAMIA Ceropis Linn.	PLATYSAMIA Columbia Smith.	PLATYSAMIA Columbia, Nokomis (Smith), Brodies.	PLATYSAMIA Columbia, Wenonah (Smith) Brodies		Hyperchiria.
HYPERCHIRIA In Fabr.	Mecies.	EACLES Imperialis Drury.	Anisota.	ANISOTA Senatoria A. & S.	Dryocampu
CLISIOCAMPa	CLISIOCAMPa Americana Harris.	CLISIOCAMPa Disticta Hubn.	Gastropacha	GASTROPACHA Americana Harris.	Telype.
TOLOPE Vellela Stoll.	TOLOPE Laricis Fitch.	Ceconia.	COSSUS MacMurtriei Peale.	COSSUS Populi Walk.	PRIONOXYSTUS Bobinius Pect.
PRIONOXYSTUS Queriperda Fitch.	Mepialine.	HEPIALUS Argenteomaculatus Harr.	REPIALUS	HEPIALUS Graellsii Gr.	NOCTUE.
Leptina.	LEPTINA Dormitans Guen.	LEPTINA Latebricola Gr.	LEPTINA Ophthalmica Guen.	Leptina Doubleday Guen.	Bombycia
THYATIRA Lemata Gr.	THYATIRA Pudens Guen.	Pseudathyatira	PSEUDOTHYATIRA Cymatophoroidea Guen.	PSEUDOTHYATIRA Cymatophoroidea, exulatrix Guen.	Thyatira Improvisa Hy. Edw.



Habrocyne.	HABROSYNE Scripta Gosse.	Audela.	AUDELA Acronyctoides Wall.	Platycerura.	PLATYCERURA Furcilla Pack.
Charadra	CHARADRA Deridens Guen.	Baphia	RAPHIA Frater Gr.	Mesaphana.	MOMAPHANA Comstocki Gr.
Apateia.	APATELA Vinnula Gr.	APATELA Grisea Walt.	APATELA Occidentalis G. & R.	APATELA Telum Guen.	APATELA Lobeliae Guen.
APATELA Hasta Guen.	APATELA Funeralis G. & R.	APATELA Innotata Guen.	APATELA Lepusculina Guen.	APATELA Insita Walt.	APATELA Americana Harr.
APATELA Rubricoma Guen.	APATELA Luteola G. & R.	APATELA Brunnea Guen.	APATELA Noctivaga Gr.	APATELA Superans Guen.	APATELA Afficta Gr.
APATELA Hamamelis Guen.	APATELA Dissecta G. & S.	APATELA Oblinita A. & S.	Arsilemche.	ARSILONCHE Albovenosa G.	Copnopharous.
COPABLEPHARON Longipenne Grote.	HARRISIMEMNA.	HARRISIMEMNA Trisignata Wall.	Cerma.	CERMA Cora Hubn.	Microcelia.
MICROCELIA Fragilis Guen.	MICROCELIA Dipteroides Guen.	MICROCELIA Dipteroides, oblitterata Gr.	Bryophila.	RYOPHILA Lepidula Gr.	Chytonix
CHYTONIX Palliatricula Guen.	Agrotis.	AGROTIS Chardinyi Bots.	AGROTIS Badicollis Gr.	AGROTIS Sigmoides Guen.	AGROTIS Phyllophora Gr.
AGROTIS Baja S. V.	AGROTIS Normaniana Gr.	AGROTIS C-nigrum Linn.	AGROTIS Bicarnea Guen.	AGROTIS Haruspica Gr.	AGROTIS Gularis Gr.
AGROTIS Subgothica Haw.	AGROTIS Tricosa Linn.	AGROTIS Jaculifera Guen.	AGROTIS Herilla Gr.	AGROTIS Plecta Linn.	AGROTIS Obeliscoidea Guen.
AGROTIS Alternata Gr.	AGROTIS Clandestina Harr.	AGROTIS Mescoria Harr.	AGROTIS Pitychrous Gr.	AGROTIS Tesselata Harr.	AGROTIS Versipellis Gr.
AGROTIS Albibrennis Gr.	AGROTIS Hedimacula Morr.	AGROTIS Friabilius Gr.	AGROTIS Catherina Gr.	AGROTIS Gladiaria Morr.	AGROTIS Venerabilis Walk.
AGROTIS Clodiana Gr.	AGROTIS Ypsilon Rott.	AGROTIS Saucia Hubn.	AGROTIS Lubricans Guen.	AGROTIS Trabalis Gr.	AGROTIS Pressa Gr.
AGROTIS Occulta Hubn.	Anytus. Sculptus Gr.	Pachnobia.	PACHNOBIA Salicarum Barnst.	Adita.	ADITA Chiocanthi A. & S.
Mamestra.	MAMESTRA Purpurissata Gr.	MAMESTRA Nimboea Guen.	MAMESTRA Imbrifera Guen.	MAMESTRA Latex Guen.	MAMESTRA Adjuncta Bots.
MAMESTRA Lubens Gr.	MAMESTRA Legitima Gr.	MAMESTRA Lilacina Harr.	MAMESTRA Rosa Harr.	MAMESTRA Vindemialis Guen.	MAMESTRA Piota Harris.
MAMESTRA Grandis Bots.	MAMESTRA Subjuncta G. & R.	MAMESTRA Atlantica Gr.	MAMESTRA Distincta Hubn.	MAMESTRA Trifolii Rott.	MAMESTRA Penitula Gr.
MAMESTRA Vicina Gr.	MAMESTRA Detrita Walk.	MAMESTRA Olivacea Morr.	MAMESTRA Comis Gr.	MAMESTRA Lustralis Gr.	MAMESTRA Meditata Gr.
MAMESTRA Renigera Steph.	MAMESTRA Lorea Guen.	MAMESTRA Rogenhoferi Moeschl.	MAMESTRA Subdita Moeschl.	MAMESTRA Phoca Moeschl.	Luceria.
LUCERIA Burgessii Morr.	LUCERIA Passer Guen.	Hadena	HADENA Devastatrix Brace.	HADENA Arctica Bots.	HADENA Bridghamii G. & R.
HADENA Sputatrix Gr.	HADENA Suffusa Morr.	HADENA Apamiformis Guen.	HADENA Vultuosa Gr.	HADENA Lignicolor Guen.	HADENA Verbascoides Guen.
					HADENA Sectilis Guen.

SC
Mo

OF
Fe

E

Re

T
F

L
S

C
L

I

H

HADENA Finifima Guen.	HADENA Impusa Guen.	HADENA Cinefacta Gr.	HADENA Mactata Guen.	HADENA Indirecta Gr.	HADENA Miselloides Guen.	HADENA Modica Guen.
HADENA Fractilinea Gr.	Pseudanarta	PSEUDANARTA Flava Gr.	PSEUDANARTA Flava, crocea Hy. Edw.	Obligia.	OBLIGIA Chalcedonia Hubn.	
OBLIGIA Versicolor Gr.	OBLIGIA Anna Guen.	Dipterygia.	DIPTERYGIA Scabriuscula Linn.	Hypna.	HYPNA, Xylinoides Guen.	Meholahadena.
HOMOHADENA Badistriga Gr.	HOMOHADENA Kappa Gr.	Oncochnemis.	ONCOCHNEMIS Saundersiana Gr.	ONCOCHNEMIS Occata Gr.	ONCOCHNEMIS	Pellia.
BOLIA Acutissima Gr.	Dryobota.	DRYOBOTA Stigmata Gr.	Actinotis.	ACTINOTIS Ramosula Guen.	Laphygma.	LAPHYGMA. Frugiperda A. & S.
Prodenia.	PHODENIA Comminella A. & S.	PRODENIA Flavimeda Harr.	PRODENIA Lineatella Harr.	Conservula.	CONSERVULA Anodontia Guen.	
Trigonophora.	TRIGONOPHORA Periculosa Guen.	TRIGONOPHORA Periculosa, V-brunneum Gr.	Euplexia.	EUPLEXIA Lucipara Linn.	Bretzelina.	
BROTOLOMIA Iris Guen.	Nephelodes.	NEPHELODES Minians Guen.	NEPHELODES Minians, violans Guen.	Tricholita.	TRICHLITA Semiaperta Morr.	
Heleotropha.	HELOTROPHA Reniformis Gr.	HELOTROPHA Reniformis, alra Gr.	Apanea.	APAMEA Sera G. & R.	APAMEA Nictitans Bkh.	APAMEA Immanis Guen.
APAMEA Stramentosa Guen.	Gortyna.	GORTYNA Corina Gr.	GORTYNA Cataphracta Gr.	GORTYNA Purpurifascia G. & R.	GORTYNA Rutila Guen.	GORTYNA Appassionata Harvey.
GORTYNA Nitela Guen.	Achatodes.	ACHATODES Zee Harris.	Sphida.	SPHIDA Obliquata G. & R.	Arzama.	ARZAMA Diffusa Gr.
HELIOPHILA. Adones Gr.	HELIOPHILA Pallens Linn.	HELIOPHILA Albillinea Hubn.	HELIOPHILA Ligata Gr.	HELIOPHILA Lapidaria Gr.	HELIOPHILA Phragmitidicola Guen.	
HELIOPHILA Adones Gr.	HELIOPHILA Commodae Guen.	HELIOPHILA Inuenta Guen.	HELIOPHILA Unipuncta Haw.	HELIOPHILA Pseudargyria Guen.	Uteus.	
UFEUS Satyricus Gr.	UFEUS Plicatus Gr.	Caradrina.	CARADRINA Miranda Gr.	CARADRINA Multifascia Walk.	Pyrophila.	PYROPHILA Tragopoginis Linn.
PYROPHILA Pyramidoidea Guen.	Orthodes.	ORTHOIDES Infirma Guen.	ORTHOIDES Cynica Guen.	TENIOCAMPA. Thesta Morr.	TENIOCAMPA Thesta Morr.	
TENIOCAMPA Furfurata Gr.	TENIOCAMPA Ovidaea Guen.	TENIOCAMPA Incorta Hubn.	Crocigrapha.	CROCIGRAPHIA Normani Gr.		
Morrisonia.	MORRISONIA Vomerina Gr.	Parastichtis.	PARASTICTHIS Gentilis Gr.	PARASTICTHIS Perbellis Gr.		
PARASTICTHIS Minuscula Morr.	Calymnia.	CALYMNA Orina Guen.	Ipimorpha.	IPIMORPHA Pleonectusa Gr.	Orthosia.	
ORTHOSIA Ferrugineoides Guen.	ORTHOSIA Ferrugineoides, bicolorago Guen.	ORTHOSIA Euroa G. & R.	Ceomin.	COSMIA Infumata Gr.	GLÆA Anchoelioides Guen.	
Eucirrædia.	EUCIRREDIA Pampina Guen.	Sciopteryx.	SCOLIOPTERYX Libatrix Linn.	Xanthia.	XANTHIA Togata Espr.	
Scopelosoma.	SCOPELOSOMA Petitti Gr.	SCOPELOSOMA Grafiana Gr.	SCOPELOSOMA Moffatiana Gr.	SCOPELOSOMA Ceromatica Gr.		
SCOPELOSOMA Morrisoni Gr.	SCOPELOSOMA Sidus Guen.	SCOPELOSOMA Tristigmata Gr.	Litholomia.	LITHOLOMIA Napea Morr.	Lithophane.	

I
I

I
G

C
C

C

A
U

P
Co

P
P

P
Oc

C

M
Cr
H

A
Ar

T
Ca

E
Se
G

E
Ca

D
r

S
Gr

C
Ob

C
Car

C
Gue

C
Fau

LITHOPHANE Disposita Morr.	LITHOPHANE Petula Gr.	LITHOPHANE Ferrealis Gr.	LITHOPHANE Signata Walt.	LITHOPHANE Bethunei G. & R.	LITHOPHANE Oriunda Gr.
LITHOPHANE Semiusta Gr.	LITHOPHANE Georgii Gr.	LITHOPHANE Antennata Walt.	LITHOPHANE Laticineres Gr.	LITHOPHANE Cinerosa Gr.	LITHOPHANE Tepida Gr.
LITHOPHANE Baileyi Gr.	LITHOPHANE Querquera Gr.	LITHOPHANE Pexata Gr.	LITHOPHANE Thaxteri Gr.	LITHOPHANE Capax G. & R.	Lithomia.
LITHOMIA Germana Morr.	Calecampa.	CALOCAMPA Nupera Linna.	CALOCAMPA Cineritia Gr.	CALOCAMPA Curvimacula Morr.	Cucullia.
CUCULLIA Convexitipennis G. & R.	CUCULLIA Asteroidea Guen.	CUCULLIA Florea Guen.	CUCULLIA Internedia Spey.	Urambedes.	CRAMBODES Talidiformis Guen.
Neiphana.	NOLAPHANA Malana Fitot.	Aletia.	ALETIA Argillacea Hubn.	MARASMALUS.	MARASMALUS Historio Gr.
Unipe.	CALPE Canadensis Beth.	Plusiodonta.	PLUSIODONTA Compressipalpis Guen.	Telesilia.	TELESILLA Cinerola Guen.
ABROSTOLA Urentis Guen.	Deva.	DEVA Purpurigera Walt.	Plusia.	PLUSIA Aerea Hubn.	PLUSIA Aereoides Gr.
PLUSIA Contexta Gr.	PLUSIA Putnami Gr.	PLUSIA Striatella Gr.	PLUSIA Formosa Gr.	PLUSIA Thyatroides Guen.	PLUSIA Mapa G. & R.
PLUSIA Precationis Guen.	PLUSIA Californica Spey.	PLUSIA On Guen.	PLUSIA Cela Hy. Edw.	PLUSIA U-Aureum Boisd.	PLUSIA Bimaculata Steph.
PLUSIA Octoscripta Sandbn.	PLUSIA Viridisignata Gr.	PLUSIA Ampla Walt.	PLUSIA Simplex Guen.	ANARTA Cordigera Thunb.	Schinia. SCHINIA Rectifascia Gr.
Chloriden.	CHLORIDEA Subfexa Guen.	Rhedophora.	RHODOPHORA Florida Guen.	Melliceptria.	MELICLEPTRIA Honesta Gr.
MELICLEPTRIA Cregonica Hy. Edw.	Melothis.	HELIOTHIS Armiger Hubn.	Lygranthesia.	LYGRANTHECIA Rivulosa Guen.	Anthocia.
ANTHECIA Arifera Guen.	ANTHECIA Spraguei Gr.	Pyrinia.	PYRRHIA Exprimens Walt.	PYRRHIA Angulata Gr.	TARACHE Erastricoides Guen.
TARACHE Candefacta Hubn.	Lithocodina.	LITHACODIA Bellulosa Hubn.	Chamyria.	CHAMYRIS Cerinthia Tr.	EUSTROTIA. Eustrotia. EUSTROTIA Albidula Guen.
EUSTROTIA Secta Gr.	EUSTROTIA Concinnimacula Guen.	EUSTROTIA Synochitis G. & R.	EUSTROTIA Muscosa Guen.	EUSTROTIA Carneola Guen.	EUSTROTIA Apicosa Haw.
EUSTROTIA Caducea Gr.	EUSTROTIA Marie Gr.	Galgula.	GALGULA Hepara Guen.	GALGULA Subpartita Guen.	BREPHOS. BREPHOS Infans Moeschi.
Drasteria.	DRASTERIA Erechta Crom.	DRASTERIA Bricto Guer.	Euclidia.	EUCLIDIA Cuspidea Hubn.	Syneda. SYNEDA Hudsonia G. & R.
SYNEDA Graphicia Hubn.	Melipetis.	MELIPOPOTIS Limbalaria Gey.	Catecina.	CATOCALA Epione Drury.	CATOCALA Viduata Guen.
CATOCALA Obscura Str.	CATOCALA Insolabilis Guen.	CATOCALA Residua Gr.	CATOCALA Levetell Gr.	CATOCALA Bellicta Walt.	CATOCALA Junotura Walt.
CATOCALA Cara Guen.	CATOCALA Antinympha Hubn.	CATOCALA Concubens Walt.	CATOCALA Meekei Gr.	CATOCALA Untijuga Walt.	CATOCALA Brisilia Edes.
CATOCALA Faustina Str.	CATOCALA Parta Guen.	CATOCALA Coccinata Gr.	CATOCALA Ultronia Hubn.	CATOCALA Abolishae Str.	CATOCALA Ila Crom.
					CATOCALA Iumbens Guen.

I
I
I
I

F
F

H
M

S
S

B

L
N

Z
L

PP
Lo

P

BB

HY
Scu

HY
Vel

Pro

Mel

ENN
Albin
L

END
Efe

CATOCALA <i>Innubens, scintillans</i> Gr. & R.	CATOCALA <i>Ceropama</i> Guen.	CATOCALA <i>Nesogama</i> Ab. & Hm.	CATOCALA <i>Subnata</i> Gr.	CATOCALA <i>Piatrix</i> Gr.	CATOCALA <i>Paleogama</i> Guen.
CATOCALA <i>Habillis</i> Gr.	CATOCALA <i>Colebs</i> Gr.	CATOCALA <i>Berona</i> Edw.	CATOCALA <i>Clintonii</i> Gr.	CATOCALA <i>Polygama</i> Guen.	CATOCALA <i>Cratensis</i> Saud.
CATOCALA <i>Similis</i> Edw.	CATOCALA <i>Fratercula</i> G. & R.	CATOCALA <i>Priscula</i> G. & R.	CATOCALA <i>Grynea</i> Gren.	CATOCALA <i>Gracilis</i> Edw.	CATOCALA <i>Amica</i> Hubn.
ALLOTRIA <i>Elyonympha</i> Hubn.	Parthenos.	PARTHENOS <i>Nubilis</i> Hubn.	Phoberia.	PHOEBERIA <i>Atomaria</i> Hubn.	Celiptera.
CELIPTERA <i>Frustulum</i> Guen.	Parallelia.	PARALLELIA <i>Bristriaria</i> Hubn.	Panopoda	PANOPODA <i>Ruhmargi</i> Hubn.	REMIGIA <i>Latipes</i> Guen.
REMIGIA <i>Hexastylus</i> Herr.	Antiblemma.	ANTIBLEMMA <i>Canalis</i> Gr.	Erebini.	EREBUS. Odora Linn.	ZALE. <i>Horrida</i> Hubn.
Pheocyma	PHEOCYMA. <i>Lunifera</i> Hubn.	Homoptera.	HOMOPTERA Edusa Drury.	HOMOPTERA Edusa, saundersi Beth.	HOMOPTERA Edusa, lunate Drury.
HOMOPTERA <i>Minerea</i> Guen.	HOMOPTERA <i>Calycantheta</i> Ab. & S.	HOMOPTERA <i>Albofasciata</i> Beth.	MIMOPTERA <i>Obliqua</i> Guen.	HOMOPTERA <i>Duplicata</i> Beth.	HOMOPTERA <i>Benedictiana</i> Herr.
Ypsia.	YPSIA <i>Undulata</i> Drury.	YPSIA <i>Undularis, umbripennis</i> Gr.	Homopyralis.	HOMOPYRALIS <i>Tactus</i> Gr.	Spargoloma.
SPARGOLOMA <i>Sexpunctata</i> Gr.	SPARGOLOMA <i>Umbrifascia</i> Gr.	Pangrapta	PANGRAPTA <i>Decorata</i> Hubn.	Pseudoglossa.	PSEUDAGLOSSA <i>Lubricialis</i> Gey.
Epizexis.	EPIZEUXIS. <i>A. mula</i> Hubn.	EPIZEUXIS. <i>Americalis</i> Guen.	Megachyta.	MEGACHYTA. <i>Lituralis</i> Hubn.	Litognatha.
LITOGNATHA <i>Nubilifascia</i> Gr.	Chytolita.	CHYTOLITA <i>Morbitalis</i> Guen.	Pityolita.	PITYOLITA <i>Pedipalpis</i> Guen.	Zanclognatha.
ZANCLOGNATHA <i>Laevigata</i> Gr.	ZANCLOGNATHA <i>Ochreipennis</i> Gr.	ZANCLOGNATHA <i>Cruralis</i> Guen.	ZANCLOGNATHA <i>Marcidillina</i> Gr.	ZANCLOGNATHA <i>Marcidillina</i> Gr.	Philomera.
PHILOMETRA <i>Longilabris</i> Gr.	PHILOMETRA <i>Serraticornis</i> Gr.	Rivula.	RIVULA <i>Propinqualis</i> Guen.	Falthis.	PALTHIS <i>Angularis</i> Hubn.
Phalenophana.	PHALENOPHANA <i>Burginea</i> Gr.	Renia.	RENIA <i>Beifragei</i> Gr.	RENIA <i>Pleuralis</i> Gr.	PALTHIS <i>Ascopalis</i> Guen.
Bleptina.	BLEPTINA <i>Caradrinalis</i> Guen.	Iomanaltes	LOMANALTES <i>Laetulus</i> Gr.	Hypena.	HYPENA <i>Baltimorea</i> Guen.
HYPENA <i>Scutellaris</i> Gr.	HYPENA <i>Manalis</i> Walk.	HYPENA <i>Abalienalis</i> Walk.	HYPENA <i>Achatinalis</i> Zell.	HYPENA <i>Profecta</i> Gr.	HYPENA <i>Perangulalis</i> Herr.
HYPENA <i>Vellifera</i> Gr.	HYPENA <i>Evanidialis</i> Rob.	HYPENA <i>Scabra</i> Fabr.	HYPENA <i>Scabra, subrufulis</i> Gr.	GEOMETRIDAE.	
Pro-Choerodes.	PRO-CHOERODES <i>Clemataria</i> A. & S.	PRO-CHOERODES <i>Transversata</i> Drury.	Tetracis.	TETRACIS <i>Crocallata</i> Guen.	TETRACIS <i>Lorsta</i> Grote.
Metanema.	METANEMA <i>Inatomaria</i> Guen.	Caberodes.	CABEROLES <i>Confusaria</i> Hubn.	CABEROLES <i>Cervinaria</i> Pack.	Ennomas.
ENNOMOS <i>Alinaria</i> Linn.	Eudalimia.	EUDALIMIA <i>Subsignaria</i> Hubn.	Azelina.	AZELINA <i>Morrisonata</i> Hy. Edw.	Endropia.
ENDROPIA <i>Effectaria</i> Wall.	ENDROPIA <i>Pectinaria</i> W. V.	ENDROPIA <i>Bilinesaria</i> Pack.	ENDROPIA <i>Armataria</i> H.-S.	ENDROPIA <i>Madusaria</i> Wall.	ENDROPIA <i>Homuraria</i> G. & R.
ENDROPIA <i>Hypochirria</i> H.-S.	ENDROPIA <i>Obtusaria</i> Hubn.				

AN
Cra

AP
Mu

Dy

Ca

De

Ser

Can

Hin

Cym

TEP
Cana

EUB
Quer

ANIS
Verm
Harr

Bap

HYD
Undu

RHE
Bufon

Petro

Epirri

Eupo

ASOP
Cottal
Fab

Scop

BOTHS
Sumpt

LEPIDOPTERA—Continued.

80

METACAMPANA.	METROCAMPA Margaritata <i>Linn.</i>	ANAGOGA.	ANAGOGA Pulveraria <i>Linn.</i>	NICYN.	SICYA Macularia <i>Harris.</i>	ANGERONA.
ANGERONA Crocatoria <i>Fab.</i>	NEMATOCEMPA. Filamentaria <i>Guen.</i>	NEMATOCEMPA Filamentaria <i>Guen.</i>		HYPERETIS.	HYPERETIS Amicaria <i>H.-S.</i>	APLODES.
APLODES Mimosaria <i>Guen.</i>	SYNCHLORA. Rubivora <i>Riley.</i>	SYNCHLORA <i>Riley.</i>	NEMORIA.	NEMORIA Gratiosa <i>Walk.</i>	EUCROSTIS.	EUCROSTIS Chloroleucaria <i>Guen.</i>
DYSPTERIS. Abortivaria <i>H.-S.</i>	DYSPTERIS Abortivaria <i>H.-S.</i>	ACIDALIA.	ACIDALIA Inductata <i>Guen.</i>	ACIDALIA Quadrilineata <i>Past.</i>	ACIDALIA Enucleata <i>Guen.</i>	ACIDALIA Purata <i>Guen.</i>
CALLEDAPTERYX. Dryopterata <i>Gr.</i>	CALLEDAPTERYX <i>Gr.</i>	STEGANIA.	STEGANIA Pustularia <i>Guen.</i>	GUENERIA.	GUENERIA Baniata <i>Walk.</i>	
DEILINIA. Erythemaaria <i>Guen.</i>	DEILINIA Erythemaaria <i>Guen.</i>	EDEILINIA.	EDEILINIA Herminalia <i>Guen.</i>	CORYCIA.	CORYCIA Vestitata <i>Guen.</i>	CORYCIA Semicilarata <i>Walk.</i>
SEMIOTHISA. Granitata <i>Guen.</i>	SEMIOTHISA Granitata <i>Guen.</i>	LEOGRAMMA.	LEOGRAMMA Definata <i>Walk.</i>	EUFITCHIA.	EUFITCHIA Ribearia <i>Fitch.</i>	
CARIPETA. Divisata <i>Walk.</i>	CARIPETA Divisata <i>Walk.</i>	EMATURGA.	EMATURGA Faxonii <i>Minot.</i>	VIDONIA.	FIDONIA Truncataria <i>Walk.</i>	FIDONIA Notataria <i>Walk.</i>
HEMATOPIS. Grataria <i>Fab.</i>	HEMATOPIS Grataria <i>Fab.</i>	ASPILATES.	ASPILATES Littoralis <i>Pack.</i>	HEMEROFILE.	HEMEROFILE Unitaria <i>H.-S.</i>	
CYMATOPHORA. Larvaria <i>Guen.</i>	CYMATOPHORA Larvaria <i>Guen.</i>	CYMATOPHORA Crepulcularia <i>Tr.</i>	CYMATOPHORA Divisaria <i>Walk.</i>	TEPHROPSIA.		
TEPHROSIA Canadaria <i>Guen.</i>	TEPHROSIA Antiochia <i>Walk.</i>	PARAPHIA.	PARAPHIA Deplanaria <i>Guen.</i>	HISTON.	HISTON Uranius <i>Walk.</i>	EUBYJA Cognatoria <i>Guen.</i>
EUBYJA Quernaria <i>A. & S.</i>	EUBYJA Quernaria <i>A. & S.</i>	HYBERNIA Tiliaria <i>Harris.</i>	PHIGALIA Strigataria <i>Minot.</i>		ANISOPTERYX.	
ANISOPTERYX Vernata <i>Harris.</i>	ANISOPTERYX Vernata <i>Harris.</i>	OPEROPHTERA. Boreata <i>Hubn.</i>	OPEROPHTERA Boreata <i>Hubn.</i>	HETEROPHLEPS.	HETEROPHLEPS Triguttaria <i>H.-S.</i>	
BAPTRIA. Albovittata <i>Guen.</i>	BAPTRIA Albovittata <i>Guen.</i>	LOBOPHORA. Vernata <i>Pack.</i>	LOBOPHORA Vernata <i>Pack.</i>	TRIPOSE.	TRIPOSE Indubitate <i>Gr.</i>	HYDRIA.
HYDRIA Undulata <i>L.</i>	PHIBALAPTERYX. Intestinata <i>Guen.</i>	PHIBALAPTERYX Intestinata <i>Guen.</i>	ANTICLIA.	ANTICLEA Vasalata <i>Guen.</i>	RHEUMAPTERA.	
RHEUMAPTERA Rufociliata <i>Guen.</i>	RHEUMAPTERA Lacustrata <i>Guen.</i>	RHEUMAPTERA Haemata <i>Linn.</i>	OCHYRIN.	OCHYRIA Ferrugata <i>Linn.</i>	OCHYRIA Designata <i>Hubn.</i>	
PETROPHORA. Diversilobata <i>Hubn.</i>	PETROPHORA Packardata <i>Linn.</i>	PETROPHORA Harrisia <i>Guen.</i>	PETROPHORA Harrisia <i>Guen.</i>	HYDRIOMENA.	HYDRIOMENA Trifasciata <i>Borkh.</i>	
EPIRITA. Cambriocaria <i>Curtis.</i>	EPIRITA Cambriocaria <i>Curtis.</i>	PLEMYRIA. Fluvialis <i>Hubn.</i>	PLEMYRIA Multiferata <i>Walk.</i>	GLAUCOPTERYX.	GLAUCOPTERYX Cumatilis <i>G. & R.</i>	
EUPETHECIA. Subapicata <i>Guen.</i>	EUPETHECIA Subapicata <i>Guen.</i>	EUPETHECIA. Misericula <i>Grote.</i>		ASOPENA.	ASOPENA Farinalis <i>Linn.</i>	
ASOPIA Costalis <i>Fab.</i>	ASOPIA Olinalis <i>Guen.</i>	ASOPIA Devialis <i>Gr.</i>	ASOPIA Squamealis <i>Gr.</i>	CORDYLOPEZA.	CORDYLOPEZA Nigrinodis <i>Cell.</i>	
SCOPARIA. Centuriella <i>S.V.</i>	SCOPARIA Centuriella <i>S.V.</i>	BOTIS.	BOTIS Ostomaaculata <i>Linn.</i>	BOTIS Inequalis <i>Guen.</i>	BOTIS Generosa <i>G.-R.</i>	BOTIS Borealis <i>Pack.</i>
BOTIS Sumptuosalis <i>Walk.</i>	BOTIS Harveyana <i>Gr.</i>	BOTIS Badipennis <i>Gr.</i>	BOTIS Socialis <i>Gr.</i>	BOTIS Citrina <i>G.-R.</i>	BOTIS Marcellata <i>G.-R.</i>	BOTIS Submedialis <i>Gr.</i>
						BOTIS Gentilis <i>Gr.</i>

BO
MO

W

CH
AU

DE
MO

HY
Ge

Da

OB
Lo

CR
Int

TE
Nig

Pt

LO
Jug

(EN
Pur

Cap

SER
Coru

Gr

1 1

25 2

47 4

39 7

91 2

15 16

37 38

59 60

81 82

BOTIS Magistralis Gr.	BOTIS Terrealis Tr.	BOTIS Tertialis Guen.	BOTIS Magnifernalis Walk.	BOTIS Ilibalis Hubn.	BOTIS Plectalis G.-R.	BOTIS Subolvialis Fest.	BOTIS Nivicolialis Gr.
MURYCREON.	MURYCREON Chortalis Gr.	Nemophila.	NOMOPHILA Noctuella S. V.	Nanoxia.	SAMEA Huronalis Guen.		Orocidiophora.
CROCIDOPHORA	Pantographa.	PANTOGRAPHA Limata G.-R.		Hedioptis.	EUDIOPTIS Hyalinata Linn.		Dessini.
Anticostalis Gr.	Cindaphia.	CINDAPHIA Bicoloralis Guen.	Oligostigma.	OLIGOSTIGMA Albalis Bob.	Hydrocampus.		
DESMIA Maculalis Westw.							
HYDROCAMPUS Genuinalis Lsd.	HYDROCAMPUS Ektihipis Gr.	TESTRALOPHA.	TETRALOPHA Asperatella Clem.		Phycis.	PHYCIS Indiginea Bell.	
Dakruma.	DAKRUMA Convolutella Hubn.	Argyria.	ARGYRIA Nivalis Drury.	ARGYRIA Auratella Clem.	Crambus.	CRAMBUS Gla. dalius Clem.	
CRAMBUS Leischellus Zinst.	CRAMBUS Labradorius Christoph.	CRAMBUS Agitellus Clem.	CRAMBUS Albellus Clem.	CRAMBUS Laqueatulus Clem.	CRAMBUS Oregonicus Gr.		
CRAMBUS Interruptus Gr.	CRAMBUS Attenuatus Gr.	CRAMBUS Buricollulus Bell.	CRAMBUS Vulgivagellus Clem.	TORTRICIDAE.	Teras.	TERAS Boarmiana Curt.	
TERAS Nigrolinna Bob.	Cacecia.	CACECIA Rosaceana Harris.	CACECIA Purpurana Clem.	CACECIA Cerasivorana Pitch.	Lexetimia.	LOXOTÆNIA Affictana Walk.	
Ptycholoma.	PTYCHOLOMA Persicana Pitch.	PTYCHOLOMA Melanocane Walk.		Pandemis.	PANDEMIS Limitata Bob.	Lophodera.	
LOPHODERUS Juglandana Fern.	Tortrix.	TORTRIX Albicomana Clem.	TORTRIX Paritana Clem.	TORTRIX Alsellana Bob.	TORTRIX Funiferana Clem.	Genectra.	
GENECTRA Puritana Bob.	Cenopis.	CENOPIS Petitihana Bob.	Dichelia.	DICHELIA Sulfureana Clem.	Amphisa.	AMPHISA Discopunctata Clem.	
Capua.	CAPUA Furestana Walk.	Retinia.	RETINIA Duplana Hubn.	RETINIA Sylvestra Curt.	Penthesia.	PENTHINA Osmundana Fern.	Mericoris.
ERICORIS Coruscana Clem.	Tmetocera.	TMETOCERA Ocellana Schiff.	Phexopteris.	PHOXOPTERIS Diadigerana Walk.	PHOXOPTERIS Spirefoliana Clem.		
Grapholitha.	GRAPHOLITHA Interstinctana Clem.	Carpecones.	CARPOCAPSA Pomona Linn.	{ Received too late for insertion in proper place—	ARCTIA Virgo. parthinice Kirby.		

Included in the above list, 12 families, 357 genera and 980 species.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46		
47	48		50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68		
79	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90		
91	22	93	94	95	96	97	98	99	100	1	2	3	4	5	6	7	8	9	10	11	12	13	14
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36		
37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58		
59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80		
81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	1	2		

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

CICINDELIDÆ.	Cicindela.	CICINDELA longilabris Say.	CICINDELA montana Lec.	CICINDELA Lecontei Hald.	CICINDELA andubermi Lec.		
CICINDELA 6-guttata Fab.	CICINDELA 10-noata Say.	CICINDELA splendida Hentz.	CICINDELA limbella Kl.	CICINDELA purpurea Ost.	CICINDELA generosa Duf.	CICINDELA vulgaris Say.	
CICINDELA obliquata Kirby.	CICINDELA 13-guttata Duf.	CICINDELA repanda Duf.	CICINDELA hirticollis Say.	CICINDELA cinctipennis Lec.	CICINDELA limbata Say.	CICINDELA vulpina Duf.	
CICINDELA punctulata Fab.	CARABIDÆ.		Omphron.	OMOPHRON robustum Horn.	OMOPHRON americanum Duf.	OMOPHRON tessellatum Say.	
ELAPHRUS.	ELAPHRUS Clairvillei Kirby.	ELAPHRUS cicatricosus Lec.	ELAPHRUS Lecontei Cr.	ELAPHRUS obscurior Kirby.	ELAPHRUS riparius Linn.	ELAPHRUS ruficollis Say.	
Blethisa.	BLETHISA quadricollis Hald.	BLETHISA Juli Lec.	Loricera.	LORICERA cervuleosa Linn.	Trachypachys.	TRACHYPACHYS inermis Mots.	
Netiophilus.	NOTIOPHILUS semistriatus Say.	NOTIOPHILUS sibiricus Mots.	NOTIOPHILUS venens Hb.	Opisthius.	OPISTHIUS Richardsoni Kirby.		
Nebria.	NEBRIA baumbergi Fisch.	NEBRIA Mannerheimii Fisch.	NEBRIA pallipes Say.	Calosoma.	CALOSOMA scrutator Fab.	CALOSOMA Willcoxi Lec.	
CALOSOMA frigidum Kirby.	CALOSOMA obsoletum Say.	CALOSOMA calidum Fab.	CALOSOMA tepidum Lec.	CALOSOMA moniliatum Lec.	CALOSOMA Zimmermanni Lec.	Carabus.	
CARABUS Viettinghoffii Adams.	CARABUS limbatus Say.	CARABUS serratus Say.	CARABUS meander Fisch.	CARABUS vinotus Web.	CARABUS ligatus Germ.	CARABUS sylvestris Say.	
CARABUS tristatus Fab.	CARABUS Agassizii Lec.	Cychrus.	CYCHRUS Lecontei Duf.	CYCHRUS canadensis Ohd.	CYCHRUS viduus Duf.	Scarites.	
SCARITES subterraneus Fabr.	Dyschirius.	DYSCHIRIUS nigripes Lec.	DYSCHIRIUS globulosus Say.	DYSCHIRIUS sphaericollis Say.	DYSCHIRIUS setosus Lec.		
Clivina.	CLIVINA pallida Say.	CLIVINA cordata Puts.	Schizogenia.	SCHIZOGENIUS linocletus Say.	Brachynus.		
BRACHYNUS minutus Harr.	BRACHYNUS perplexus Duf.	BRACHYNUS medius Harr.	BRACHYNUS quadrupennis Duf.	BRACHYNUS coniformis Duf.	BRACHYNUS cyanipennis Say.		
BRACHYNUS alternans Duf.	BRACHYNUS ballistoides Lec.	BRACHYNUS funans Fab.	BRACHYNUS similis Lec.	BRACHYNUS cordicollis Duf.	Galerita.		
GALEBITA juncea Fabr.	GALERITA bicolor Drury.	Gemmata.	CASNONIA pennsylvanica Linn.	Anthonomus.	ANCHONODERUS quadrinotatus Horn.		
Anchus.	ANCHUS pusillus Lec.	Plochionus.	PLOCHIONUS timidus Hald.	Loxopeza.	LOXOPEZA grandis Hentz.	LOXOPEZA atriventris Say.	
LOXOPEZA tricolor Say.	Lebia.	LEBIA cyanipennis Duf.	LEBIA viridis Say.	LEBIA inoesta Lec.	LEBIA pumila Duf.	LEBIA viridipennis Duf.	LEBIA ornata Say.
LEBIA fuscata Duf.	Dianachomma.	DIANACHOMMA scapularis Duf.	Aphelegenia.	APHELEGENIA vittata Fab.	APHELEGENIA fusca Lec.		
APHELEGENIA divisa Lec.	Tetragonoderus.	TETRAГОNODERUS intersectus Germ.	Dromius.	DROMIUS picinus Duf.	Aristes.		
APRISTUS subnudatus Duf.	Metabletus.	METABLETUS americanus Duf.	Plochionus.	BLECHRUS linearis Lec.	Axinopalpus.		
AXINOPALPUS biplagiatus Duf.	Cymindia.	CYMINDIS laticollis Say.	CYMINDIS cribriocollis Duf.	CYMINDIS unicolor Kirby.	CYMINDIS pilosa Say.	CYMINDIS americana Duf.	

C
D
C
G

P
hy

P
si

P
in

P
br

P
fe
E

P
pic

P
be

O
mi

P
ros

P
sty

P
Say
Br

P
luct

P
oxy

P
ma

M.Y.
yan

A.M.
brun

A.M.
litto
Z

A.M.
indi

BAD
mico
L

DIG
simp

GYMINDIS neglecta Hald.	PINACODERA.	PINACODERA platicollis Say.	CALLIDA.	CALLIDA purpurea Say.	CALLIDA punctata Lec.	Callithone.		
CALATHUS gregarius Say.	CALATHUS ingratius Dej.	CALATHUS opaculus Lec.	CALATHUS ruficollis Dej.	CALATHUS advena Lec.	CALATHUS impunctata Say.	PLATYNNUS		
PLATYNNUS hypothitus Say.	PLATYNNUS maurus Mois.	PLATYNNUS sincticollis Say.	PLATYNNUS bicoloratus Germ.	PLATYNNUS brunnescmarginatus M.	PLATYNNUS decens Say.			
PLATYNNUS sinuatus Dej.	PLATYNNUS funebris Lec.	PLATYNNUS extensiocollis Say.	PLATYNNUS viridis Lec.	PLATYNNUS decorus Say.	PLATYNNUS anochomenoides Rand.			
PLATYNNUS mucorens Dej.	PLATYNNUS melanarius Dej.	PLATYNNUS metallezens Lec.	PLATYNNUS tenuis Lec.	PLATYNNUS affine Kirby.	PLATYNNUS atratus Lec.	PLATYNNUS corvus Lec.		
PLATYNNUS brevicollis Dej.	PLATYNNUS cupripennis Say.	PLATYNNUS punctiformis Say.	PLATYNNUS rubripes Zimm.	PLATYNNUS limbatus Say.	PLATYNNUS crenistratus Lec.	PLATYNNUS excavatus Dej.		
PLATYNNUS ferreus Hald.	PLATYNNUS placicornis Neom.	PLATYNNUS subcordatus Lec.	PLATYNNUS basalis Lec.	PLATYNNUS nutans Say.	PLATYNNUS sordens Kirby.	PLATYNNUS rufoornis Lec.		
PLATYNNUS plicipennis Kirby.	PLATYNNUS luteolus Lec.	PLATYNNUS okopuntatus Fabr.	PLATYNNUS cupreus Dej.	PLATYNNUS placidus Say.	PLATYNNUS variolatus Lec.	PLATYNNUS obsoletus Say.		
PLATYNNUS bembidioides Kirby.	PLATYNNUS quadripunctatus Dej.	PLATYNNUS simile Kirby.	PLATYNNUS retractus Lec.	Olisthopus.	OLISTHOPUS parmatus Say.			
OLISTHOPUS micans Lec.	Pterostichus.	PTEROSTICHUS protractus Lec.	PTEROSTICHUS castanipes Mon.	PTEROSTICHUS	PTEROSTICHUS adversus Say.			
PTEROSTICHUS rostratus Neom.	PTEROSTICHUS manicus Lec.	PTEROSTICHUS honestus Say.	PTEROSTICHUS lachrymous Neom.	PTEROSTICHUS coracinus Neom.				
PTEROSTICHUS stygius Say.	PTEROSTICHUS relictor Neom.	PTEROSTICHUS punctatissimus Rand.	PTEROSTICHUS permundus Say.	PTEROSTICHUS corylus Lec.				
PTEROSTICHUS sayi Brulle.	PTEROSTICHUS lucublandus Say.	PTEROSTICHUS bicolor Lec.	PTEROSTICHUS convexicollis Say.	PTEROSTICHUS caudalis Say.				
PTEROSTICHUS luctuosus Dej.	PTEROSTICHUS corvinus Dej.	PTEROSTICHUS mutus Say.	PTEROSTICHUS orinonum Leach.	PTEROSTICHUS lucosotilis Dej.				
PTEROSTICHUS erythropus Dej.	PTEROSTICHUS patruellus Dej.	PTEROSTICHUS femoralis Kirby.	PTEROSTICHUS desidiosus Lec.	PTEROSTICHUS semipetricola Dej.				
PTEROSTICHUS mandibularis Kirby.	Lophoglossus.	LOPHOGLOSSUS tarcticus Say.	LOPHOGLOSSUS scrutator Lec.	Myas.	MYAS coracinus Say.			
MYAS cyanescens Dej.	AMARA.	AMARA avidia Say.	AMARA arenaria Lec.	AMARA similis Kirby.	AMARA rufimana Kirby.	AMARA jacobina Lec.	AMARA laticollis Lec.	AMARA carinata Lec.
AMARA brunnipennis Dej.	AMARA furtiva Say.	AMARA latior Kirby.	AMARA septentrionalis Lec.	AMARA angustata Say.	AMARA pallipes Kirby.	AMARA longula Zimm.	AMARA impuncticollis Say.	
AMARA littoralis Zimm.	AMARA fallax Lec.	AMARA confusa Lec.	AMARA erratica Sturm.	AMARA interstitialis Dej.	AMARA californica Dej.	AMARA obesa Say.	AMARA terrestris Lec.	AMARA chalccea Dej.
AMARA indistincta Mann.	AMARA gibba Lec.	AMARA subanea Lec.	AMARA musculus Say.	AMARA pygmaea Coup.	BADISTER.	BADISTER notatus Hald.	BADISTER pulchellus Lec.	
BADISTER micans Lec.	Diplochila.	DIPLOCHILA laticollis Lec.	DIPLOCHILA major Lec.	DIPLOCHILA impressicollis Dej.	Dicetus.	DICELUS purpuratus Bon.		
DICELUS simplex Dej.	DICELUS elongatus Dej.	DICELUS teter Bon.	DICELUS politius Dej.	ANOMOGLOSSUS Anomoglossus.	ANOMOGLOSSUS enarmigatus Say.	BRACHYLOBUS		

BRA
litho

CHL
poner

Atra

NOMI
pygm

AGONO
comm
Fab.

ANISO
oregon
Evans

ANISO
nigerin

ANISO
baltimore

Spong

ANISOT
terminat
s

BRADY
badipen
Ha

BRADY
rupestris
Say

Sclemop

HARPAL
viridescens
Beau

HARPAL
megaceph

HARPAL
ruficornis
Lea.

HARPALU
varicornis
Lea.

STENOLO
dissimilis
Duf.

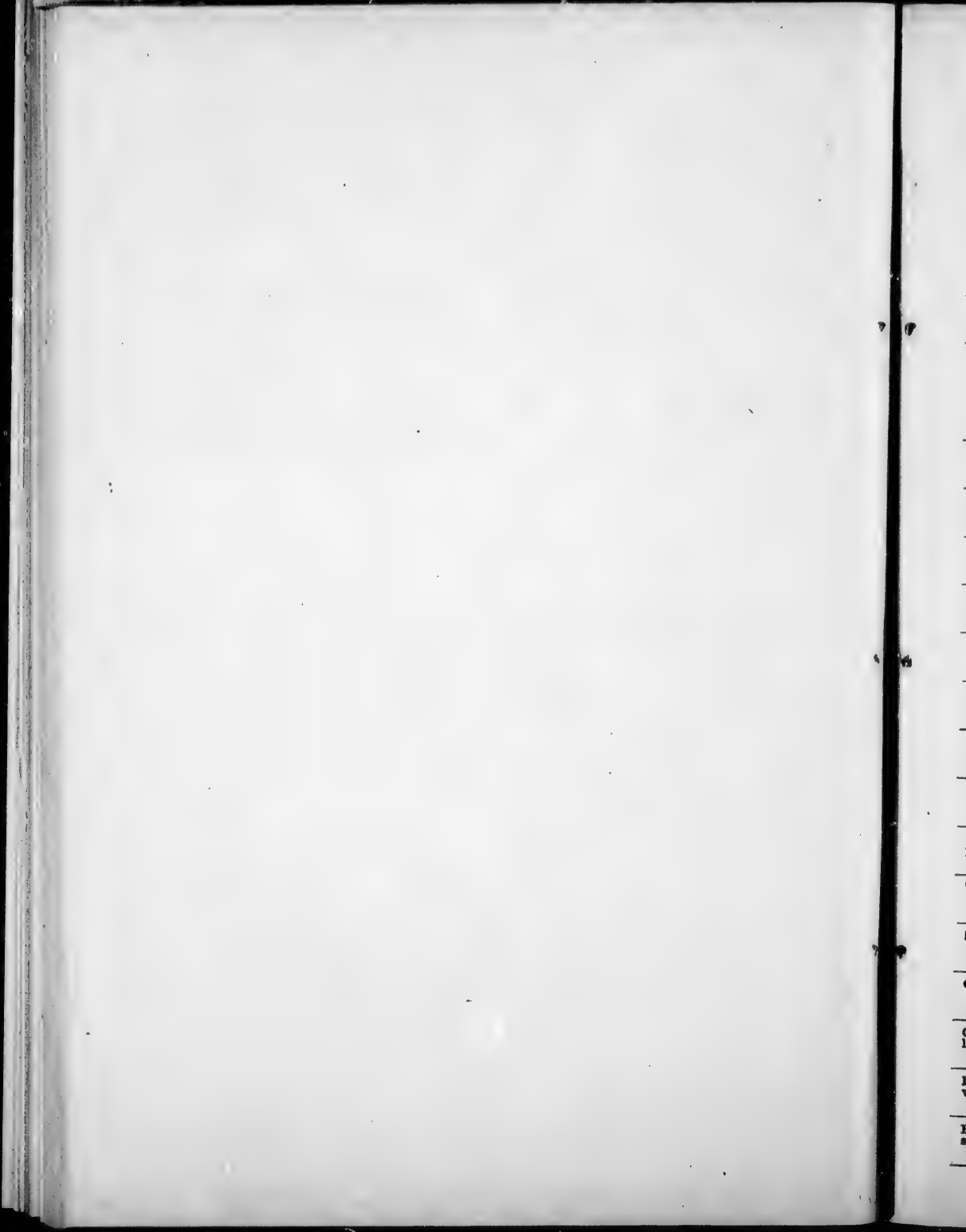
PATROBUL
rugicollis
Randall

BEMBIDIU
impressum
Fabr.

BEMBIDIU
graminum
Lea.

BEMBIDIU
quadrulum
Lea.

BRACHYLOBUS	Chlaenius.	CHLAENIUS	CHLAENIUS	CHLAENIUS	CHLAENIUS	CHLAENIUS	CHLAENIUS
lithophilus Say.		erythropus Germ.	sericeus Forster.	leucoscelis Chev.		solitarius Say.	nemoralis Say.
CHLAENIUS	CHLAENIUS	CHLAENIUS	CHLAENIUS	CHLAENIUS	CHLAENIUS	CHLAENIUS	CHLAENIUS
pennsylvanicus Say.	tricolor Dej.	vater Lec.	circumnotatus Say.	impunctifrons Say.		niger Randall.	tomentosus Say.
Atranus.	ATRANUS	Lachnacrepis.	LACHNACREPIS	Oodes.	OODES		Nomina.
	pubescens Dej.		parallelus Say.		fluvialis Lec.		
NOMIUS	Nothopha.	NOTHOPUS	Geopinus.	GEOPINUS	AGONODERUS.	AGONODERUS	
pygmaeus Dej.		sabroides Lec.		increassatus Dej.		lineola Fabr.	
AGONODERUS	AGONODERUS	AGONODERUS	AGONODERUS	AGONODERUS	Anisodactylus.	ANISODACTYLUS	
commis Fab.	palipes Fab.	partitus Say.	pauperulus Dej.			piceus Men.	
ANISODACTYLUS	ANISODACTYLUS	ANISODACTYLUS	ANISODACTYLUS	ANISODACTYLUS	ANISODACTYLUS	ANISODACTYLUS	
oregona Evans.	confusus Lec.		rusticus Dej.	dulicollis Laf.		carbonarius Say.	
ANISODACTYLUS	ANISODACTYLUS	ANISODACTYLUS	ANISODACTYLUS	ANISODACTYLUS	ANISODACTYLUS	ANISODACTYLUS	
nigerrimus Dej.	punctulatus Lec.	Harrisii Lec.	Harrisii Lec.	nigrita Dej.		discideus Dej.	
ANISODACTYLUS	ANISODACTYLUS	ANISODACTYLUS	ANISODACTYLUS	Xestonetus.	XESTONOTUS		
baltimorensis Say.	agricola Say.		sericeus Harris.		lugubris Dej.		
Spongopha.	SPONGOPUS	Amphasia.	AMPHASIA	Anisotarsus.	ANISOTARSUS		
	verticalis Lec.		interstitialis Say.		piceus Lec.		
ANISOTARSUS	ANISOTARSUS	Bradycellus.	BRADYCELLUS	BRADYCELLUS	BRADYCELLUS	BRADYCELLUS	
terminatus Say.	agilis Dej.		dichrous Dej.	vulpeculus Say.		autumnalis Say.	
BRADYCELLUS	BRADYCELLUS	BRADYCELLUS	BRADYCELLUS	BRADYCELLUS	BRADYCELLUS	BRADYCELLUS	
badipennis Hald.	atrimedius Say.	nigrinus Dej.	tibialis Kirby.		cognatus Gyll.		
BRADYCELLUS	BRADYCELLUS	BRADYCELLUS	BRADYCELLUS	BRADYCELLUS	BRADYCELLUS	BRADYCELLUS	
rupestris Say.	tantillus Odh.	neglectus Lec.	nitidus Dej.		arenarius Lec.		
Selenophorus.	SELENOPHORUS	SELENOPHORUS	SELENOPHORUS	Harpalus.	HARPALUS	HARPALUS	
	pallidus Fabr.	granarius Dej.			erraticus Say.	amputatus Say.	
HARPALUS	HARPALUS	HARPALUS	HARPALUS	HARPALUS	HARPALUS	HARPALUS	
viridneurus Beauf.	caliginosus Fabr.	faunus Say.	vagans Lec.	pennsylvanicus Dej.	compar Lec.	orythropus Dej.	
HARPALUS	HARPALUS	HARPALUS	HARPALUS	HARPALUS	HARPALUS	HARPALUS	
megacephalus Lec.	pleuriticus Kirby.	herbivagus Say.	ellipsis Lec.	cautus Dej.	rufimanus Lec.	Lewisii Lec.	
HARPALUS	HARPALUS	HARPALUS	HARPALUS	HARPALUS	HARPALUS	HARPALUS	
ruficornis Lec.	laticeps Lec.	fraternus Lec.	funestus Lec.	oblitus Lec.	ochropus Kirby.	basilaris Kirby.	
HARPALUS	HARPALUS	Stenolophus.	STENOLOPHUS	STENOLOPHUS	STENOLOPHUS	STENOLOPHUS	
varicornis Lec.	longior Kirby.		fuliginosus Dej.	conjugatus Say.	ochropus Say.	ochropus Say.	
STENOLOPHUS	STENOLOPHUS	STENOLOPHUS	STENOLOPHUS	Patrebus.	PATROBUS	PATROBUS	
dissimilis Dej.	hydroporus Lec.	carus Lec.			longicornis Say.	septentrionalis Dej.	
PATROBUS	PATROBUS	Amerizus.	AMERIZUS.	Bembidium		BEMBIDIUM	
rugicollis Randall.	aterimus Dej.		oblongulus Mann.			punctatostriatum Say.	
BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	
impressum Fabr.	paludosum Sturm.	insequale Say.	coxendix Say.	nitidulum Dej.		nitidum Kirby.	
BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	
erasum Lec.	americanum Dej.	dilatatum Lec.	antiquum Dej.	chalcicum Dej.		concolor Kirby.	
BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	BEMBIDIUM	
quadrum Lec.	nigrum Say.	planatum Lec.	simplex Lec.	complanatum Mons.		funereum Lec.	



BEMBIDIUM fugax Lec.	BEMBIDIUM planum Hald.	BEMBIDIUM transversale Dej.	BEMBIDIUM erugatum Mots.	BEMBIDIUM striola Lec.	BEMBIDIUM bimaculatum Kirby.		
BEMBIDIUM laevidum Lec.	BEMBIDIUM rupestris Dej.	BEMBIDIUM picipes Kirby.	BEMBIDIUM scopulinum Kirby.	BEMBIDIUM nitens Lec.	BEMBIDIUM incrementum Lec.		
BEMBIDIUM approximatum Lec.	BEMBIDIUM viridicollis Laf.	BEMBIDIUM dorsale Say.	BEMBIDIUM conspersum Chd.	BEMBIDIUM patruelis Dej.	BEMBIDIUM variegatum Say.		
BEMBIDIUM intermedius Kirby.	BEMBIDIUM nigripes Kirby.	BEMBIDIUM versicolor Lec.	BEMBIDIUM pictum Lec.	BEMBIDIUM sulcatum Lec.	BEMBIDIUM connivens Lec.		
BEMBIDIUM assimile Gyll.	BEMBIDIUM stenocerus Lec.	BEMBIDIUM mutatum Gemm.	BEMBIDIUM quadrimaculatum Linn.	BEMBIDIUM semistriatum Hald.	BEMBIDIUM carinata Chd.		
Tachys.	TACHYS scutellatus Lec.	TACHYS laeviusculus Say.	TACHYS nanus Gyll.	TACHYS flavicauda Say.	TACHYS tripunctatus Say.	TACHYS incurvus Say.	HALIPLIDEA.
HALIPLUS.	HALIPLUS faciatus Aube.	HALIPLUS tripennis Say.	HALIPLUS cribrarius Lec.	HALIPLUS ruficollis Dej.	HALIPLUS longulus Lec.	CNEMIDOTUS.	
CNEMIDOTUS 12-punctatus Say.	DYTISCIDÆ.	Celina.	CELINA. angustata Aube.	Hydroponus.	HYDROPORUS inequalis Fab.		
HYDROPORUS convexus Aube.	HYDROPORUS pictus Kirby.	HYDROPORUS impressopunctatus Sch.	HYDROPORUS turbidus Lec.	HYDROPORUS estacopium Say.			
HYDROPORUS nigrolineatus Steph.	HYDROPORUS ovoideus Lec.	HYDROPORUS patrensis Lec.	HYDROPORUS nubilus Lec.	HYDROPORUS niger Say.	HYDROPORUS mellitus Lec.		
HYDROPORUS lacustris Say.	HYDROPORUS affinis Say.	HYDROPORUS fusculus Or.	HYDROPORUS alpinus Payk.	HYDROPORUS rotundatus Lec.	HYDROPORUS griseostriatus Dej.		
HYDROPORUS consimilis Lec.	HYDROPORUS sericeus Lec.	HYDROPORUS undulatus Say.	HYDROPORUS oppositus Say.	HYDROPORUS spurius Lec.	HYDROPORUS vittatus Lec.		
HYDROPORUS lineolatus Lec.	HYDROPORUS modestus Aube.	HYDROPORUS signatus Mann.	HYDROPORUS puberulus Mann.	HYDROPORUS tenebrosus Lec.	HYDROPORUS caliginosus Lec.		
HYDROPORUS tritensis Payk.	HYDROPORUS subtonatus Lec.	HYDROPORUS collaris Lec.	HYDROPORUS oblitus Aube.	HYDROPORUS concinnus Lec.	HYDROPORUS conoideus Lec.		
HYDROPORUS diformis Lec.	HYDROPORUS striatopunctatus Mels.	Cybister.	CYBISTER laceriolatus Say.	LACCOPELUS.	LACCOPELUS maculatus Germ.		
LACCOPELUS proximus Say.	Agabites.	AGABETES acuminatus Harris.	Acilius.	ACILIUS semisulcatus Aube.	ACILIUS mediatus Say.	ACILIUS fraternus Harr.	
Thermonectes.	THERMONECTES basilaris Harr.	Graphoderes.	GRAPHODERES cinerous Linn.	GRAPHODERES			
Hydatoceras.	HYDATOCERUS piceus Lec.	HYDATOCERUS binarginatus Say.	HYDATOCERUS rugicollis Kirby.	Scutopterus.	SCUTOPTERUS Hornii Cr.		
Colymbetes.	COLYMBETES sculptilis Harr.	COLYMBETES reticulatus Kirby.	COLYMBETES assimilis Kirby.	COLYMBETES picipes Kirby.	Cymatopterus.		
CYMATOPTERUS longulus Lec.	CYMATOPTERUS seminiger Lec.	Dytiscus.	DYTISCUS Harrisi Kirby.	DYTISCUS confusus Say.	DYTISCUS anxius Mann.	DYTISCUS cordieri Aube.	
DYTISCUS verticalis Say.	DYTISCUS fasciventris Say.	DYTISCUS hybridus Aube.	RHANTUS binotatus Harr.	RHANTUS bistrigatus Bergst.	RHANTUS tostus Lec.		
RHANTUS sinuatus Lec.	Rhybium.	ILYBIUS viridissimus Or.	ILYBIUS picipes Kirby.	ILYBIUS 4-maculatus Aube.	ILYBIUS biguttulus Germ.	Matus.	
						MATUS bicarinatus Say.	

B
C
E

T
n

B
in

C
pe

P
oin

P
rot

HY
dig

CE
cen

CR
ver

TRI
Hal

FAD
vent

Coptotomus.	COPTOTOMUS interrogatus Fab.	Cephalotes.	COPELATUS glyphicus Say.	Hyliscusoma.	ILYBIOSOMA bifarius Kirby.	
Gaurodytes.	GAURODYTES erythropterus Say.	GAURODYTES tecumatus Harr.	GAURODYTES semivittatus Lec.	GAURODYTES semipunctatus Kirby.	GAURODYTES seneculus Cr.	
GAURODYTES obliteratus Lec.	GAURODYTES lutes C. Cr.	GAURODYTES seriatus Say.	GAURODYTES paralleus Lec.	GAURODYTES infuscatus Aude.	GAURODYTES scapularis Mann.	
GAURODYTES ambiguus Lee.	GAURODYTES punctatus Mels.	GAURODYTES stagninus Say.	GAURODYTES obtusatus Say.	GAURODYTES punctulatus Aude.	GAURODYTES fimbriatus Lee.	
GAURODYTES tristis Aude.	GAURODYTES arctious Payk.	GAURODYTES gigantes Aude.	GAURODYTES hypomelas Mann.	GAURODYTES invadoreus Lec.	GAURODYTES bicolor Kb.	
GYRINIDÆ.						
Dineutus.	DINEUTUS vittatus Germ.	DINEUTUS carolinus Lec.	DINEUTUS discolor Aude.	DINEUTUS assimilis Aude.	Gyrinus.	
GYRINUS confinis Lec.	GYRINUS fraternus Coup.	GYRINUS limbatus Say.	GYRINUS seneculus Lec.	GYRINUS menius Leach.	GYRINUS ventralis Kirby.	
GYRINUS picipes Aude.	GYRINUS borealis Aude.	GYRINUS lugens Lec.	GYRINUS analis Say.	GYRINUS minutus Fab.	HYDROPHILIDÆ.	
HELOPHORUS oblongus Lec.	HELOPHORUS lacustris Lec.	HELOPHORUS linearis Lec.	HELOPHORUS lineatus Say.	HELOPHORUS inquinatus Mann.	HELOPHORUS tuberculatus Gyll.	
Hydrochus.	HYDROCHUS excavatus Lec.	HYDROCHUS subcupreus Rand.	HYDROCHUS squamifer Lec.	HYDROCHUS simplex Lec.	Ochthebius.	
OCHTHEBIUS cribicollis Lec.	OCHTHEBIUS nitidus Lec.	OCHTHEBIUS Holmbergi Masi.	Hydraena.	HYDRAENA pennsylvanica Klesw.	Hydrophilus.	
HYDROPHILUS ovatus H. & G.	HYDROPHILUS triangularis Say.	Tropisternus.	TROPISTERNUS nimbutus Say.	TROPISTERNUS glaber Hb.		
TROPISTERNUS mixtus Lec.	TROPISTERNUS ellipticus Lec.	Hydrocharis.	HYDROCHARIS obtusus Say.	Berosus.	BEROSUS peregrinus Hb.	
BEROSUS infuscatus Lec.	BEROSUS striatus Say.	Inacelobius.	LACCOBIUS agilis Rand.	Chætarthrion.	CHÆTARTHRIA nigrella Lec.	
CHÆTARTHRIA pallida Lec.	Philhydrus.	PHILHYDRUS nebulosus Say.	PHILHYDRUS bipodus Lec.	PHILHYDRUS ochraceus Mels.	PHILHYDRUS cinctors Lec.	
PHILHYDRUS cinctors Say.	PHILHYDRUS diffusus Lec.	PHILHYDRUS perplexus Lec.	PHILHYDRUS maculicollis Muls.	PHILHYDRUS fimbriatus Mels.	PHILHYDRUS lacustris Lec.	
PHILHYDRUS rotundatus Say.	Hydrobius.	HYDROBIUS fuscipes Linn.	HYDROBIUS globosus Say.	HYDROBIUS tumidus Lec.	HYDROBIUS tessellatus Zieg.	
HYDROBIUS digestus Lec.	HYDROBIUS subcupreus Say.	HYDROBIUS despectus Lec.	HYDROBIUS suturalis Lec.	Cercyon.	CERCYON flavipes Eyd.	
CERCYON centromaculatum St.	CERCYON pectinatum Say.	CERCYON unipunctatum Linn.	CERCYON analis Er.	CERCYON posticatum Mann.	Cryptopleurum.	
CRYPTOPLERUM vagum Lec.	TRICHOPTERYGIDÆ.			Ptilium.	PTILIUM canadense Ulm.	Trichopteryx.
TRICHOPTERYX Haldemannii Lec.	Limulodes.	LIMULODES paradoxus Mella.	STAPHYLINIDÆ.			Falagria.
FALAGRIA venustula Er.	Hemimela.	HOMALOTA plana Gyll.	HOMALOTA lividipennis Mann.	Aleochara.	ALEOCHARA lata Grav.	FALAGRIA dimorpha Er.
					ALEOCHARA brachypterus Fourc.	

A
U

E
S

C
H

S
m

S
b

•

P
ve

P
fu

P
te

G
ob

B
ma

L
pu

ALEOCHARA bimaculata Grav.	ALEOCHARA nitida Grav.	ALEOCHARA puberula H.	Gyrophaena.	GYROPHENA vinula Er.	GYROPHENA socia Er.
Lencoparyphus.		LEUCOPARYPHUS slipoides Linn.	Coproporus	COPROPORUS ventriculus Er.	Phycoporus.
PHYSETOPORUS grossulus Lec.	TACHINUS	TACHINUS luridus Er.	TACHINUS memnonius Grav.	TACHINUS fumipennis Horn.	TACHINUS maculicollis Masi.
TACHINUS palipes Grav.	TACHINUS picipes Er.	TACHINUS fumiferus Grav.	TACHINUS circumscriptus Mohl.	TACHINUS limbatus Meis.	TACHINUS tachyporoides Horn.
TACHINUS flavipennis Deq.	TACHINUS minus Horn.	TACHINUS addendus Horn.	TACHINUS parallelus Horn.	TACHINUS Crotophilus Horn.	TACHINUS nitiduloides Horn.
TACHYPORUS joonseus Say.	TACHYPORUS brunneus Fabr.	TACHYPORUS banus Er.	TACHYPORUS affinis Kirby.	TACHYPORUS scutellatus Kirby.	TACHYPORUS elegans Horn.
TACHYPORUS californicus Horn.	TACHYPORUS chrysomelinus Linn.	TACHYPORUS maculipennis Lec.	Conosoma.	CONOSOMA crassum Grav.	CONOSOMA basale Er.
CONOSOMA littoreum Linn.	Boletobius. Meletebius.	BOLETOBIOUS niger Grav.	BOLETOBIOUS trinotatus Er.	BOLETOBIOUS pygmaeus Fabr.	BOLETOBIOUS cincticollis Say.
BOLETOBIOUS cinctus Grav.	BOLETOBIOUS cingulatus Mann.	BOLETOBIOUS quemitor Horn.	BOLETOBIOUS longiceps Lec.	BOLETOBIOUS bimaculatus Coup.	BOLETOBIOUS intrusus Horn.
Bryoporus.	BRYOPORUS reflexans Lec.	Mycetoporus.	MYCETOPORUS americanus Er.	MYCETOPORUS tanialis Horn.	Acylophorus.
ACYLOPHORUS pronotus Er.	Euryporus. Euryponus.	EURYFORUS puncticollis Er.	Heterothops.	HETEROTHOPS fusculus Lec.	Habrocerus.
HABROCEBUS Schwarzi	Quedius. Schwarzi	QUEDIUS fulgidus Fabr.	QUEDIUS invigilatus Gyll.	QUEDIUS capucinus Grav.	Creophilus.
CREOPHILUS maxillaris Linn.	Leistostrophus.	LEISTOSTROPHUS cingulatus Grav.	LEISTOSTROPHUS capitatus Bland.	Staphylinus.	STAPHYLINUS maculosus Grav.
STAPHYLINUS mysticus Er.	STAPHYLINUS exulans Er.	STAPHYLINUS vulpinus Nordm.	STAPHYLINUS fossator Grav.	STAPHYLINUS tomentosus Grav.	
STAPHYLINUS badipes Lec.	STAPHYLINUS cinnamopterus Grav.	STAPHYLINUS violaceus Grav.	STAPHYLINUS varipes Sachse.	STAPHYLINUS censatus Cederh.	
Ocypterus ator Grav.	Ocypterus ator Grav.	Philonthus.	PHILONTHUS cyanipennis Fabr.	PHILONTHUS aeneus Roess.	PHILONTHUS californicus Mann.
PHILONTHUS ventralis Grav.	PHILONTHUS scybalarius Nord.	PHILONTHUS debilis Grav.	PHILONTHUS pallidus Grav.	PHILONTHUS lomatius Er.	PHILONTHUS micans Grav.
PHILONTHUS fulvipes Fabr.	PHILONTHUS brunneus Grav.	PHILONTHUS sordidus Grav.	PHILONTHUS sterrimus Grav.	PHILONTHUS apicalis Say.	PHILONTHUS sobrinus Er.
PHILONTHUS terminalis Lec.	PHILONTHUS paederoides Lec.	Gyrohypnus.	GYROHYPNUS fulgidus Fabr.	GYROHYPNUS cephalus Say.	GYROHYPNUS ommesus Grav.
GYROHYPNUS obsidianus Meis.	GYROHYPNUS hamatus Say.	GYROHYPNUS obscurus Er.	Leptacinus.	LEPTACINUS davipes Lec.	Baptistinus.
BAPTOLINUS macrocephalus Nord.	BAPTOLINUS filicornis Payk.	Diechus.	DIOCHUS Schaumi	Lathrobium.	LATHROBIUM grande Lec.
LATHROBIUM punctulatum Lec.	LATHROBIUM angulare Lec.	LATHROBIUM puncticollis Kirby.	LATHROBIUM simile Lec.	LATHROBIUM concolor Lec.	LATHROBIUM armatum Say.

C
▼

B
FU

O
SC

CO
st

A

L

P

Pr

SIA
pur

PSE
colu

PA

CTEN
picou
Loo

Bry

DEC
abno

BATT
nigri

EUP
confi

LATHROBIUM nigrum Lec.	LATHROBIUM longistylum Grae.	LATHROBIUM collare Er.	LATHROBIUM dilatidium Say.	Cryptobium.		CRYPTOBIA bicolor Grae.
CRYPTOBIA philipes Grae.	CRYPTOBIA latibrachia Nordm.	CRYPTOBIA citrinatum Lec.	Bilium.	STILICUS angularis Er.	STILICUS dentatus Say.	STILICUS bimaculatus Lec.
Scopaeus.	SCOPAEUS oxigenus Nr.	Lithocaris.	LITHOCARIS confusa Say.	Sunius.	SUNIUS prolixus Er.	SUNIUS lineatus Er.
SUNIUS binotatus Say.	SUNIUS longiusculus Mann.	Pæderus.	PÆDERUS riparius Fabr.	PÆDERUS historianus Grae.	PINOPHILUS.	PINOPHILUS latipes Er.
Stenus.	STENUS colon Say.	STENUS juno Fabr.	STENUS stygius Say.	STENUS femoratus Say.	STENUS flavicornis Er.	STENUS annularis Er.
Eumelita.	EUMELITA americanus Er.	Oxyptera.	OXYPORUS rufipennis Lec.	OXYPORUS femoralis Grae.	OXYPORUS stygius Say.	OXYPORUS annularis Lec.
OXYPORUS vittatus Grae.	OXYPORUS maculatus Lec.	OXYPORUS lateralis Grae.	Bledius.	BLEDIUS fumatus Lec.	BLEDIUS semiferrugineus Lec.	BLEDIUS annularis Lec.
BLEDIUS rufoornatus Lec.	PLATYSTETHUS.	PLATYSTETHUS americanus Er.	Oxytelus.	OXYTELUS rugosus Grae.	OXYTELUS fuscipennis Mann.	
OXYTELUS scutulus Grae.	OXYTELUS penneylvanicus Er.	Trochophloeus.	TROCHOPHLOEUS +punctatus Say.		Coprophilus.	
COPROPHILUS striatus Fabr.	Geodromicus.	GEODROMICUS enescens Er.	GEODROMICUS brunnens Say.	Iesteva.	LESTEVA. pallipes Lec.	
Acidota.	ACIDOTA crenata Fabr.	ACIDOTA quadrata Ketter.	ACIDOTA subcarinata Er.	Olephrum.	OLOPHRUM obtectum Er.	OLOPHRUM rotundicollis Sahlb.
Lathriacum.	LATHRIACUM sordidum Er.	Trigonodemus.	TRIGONODEMUS striatus Lec.	Omalius.	OMALIUM plagiatum Mann.	
Pycnoglypta.	PYCNOGLYPTA lurida Gyll.	PYCNOGLYPTA convexa Uhl.	Anthobium.	ANTHOBIUM pothos Mann.	ANTHOBIUM protectum Lec.	
Protinus.	PROTINUS atomarius Er.	Megarthrus.	MEGARTHROUS americanus Sachse.	MEGARTHROUS sinuaticollis Lec.	Siagonium.	
SIAGONIUM punctatum Lec.	Eleusis.	ELEUSIS Augelli	Glyptoma.	GLYPTOMA costata Er.	Pseudopeltis.	
PSEUDOPSIS columbica Fr.	Olistherus.	OLISTHERUS substratum Gyll.	Micropelus.	MICROPEPLUS costipennis Mast.		
PSYLAPHIDÆ.	Adrae.	ADRANES Lecontei Brend.	Ceophyllus.	CEOPHYLLUS monilis Lec.	Utenistes.	
CTENISTES piceus Lec.	Tyrus.	TYRUS humeralis Aube.	Pselaphus.	PSELAPHUS Erichsonii Lec.	Psylaphus.	
Bryaxis.	BRYAXIS conjugata Lec.	BRYAXIS perforata Brend.	BRYAXIS illinoiensis Brend.	BRYAXIS propinqua Lec.	BRYAXIS rubricunda Aube.	Decarthron.
DECARTHROUS abnormis Lec.	DECARTHROUS formiceti Lec.	Arthmius.	ARTHMIUS globicollis Lec.	Bartrius.	BATRISUS globosus Lec.	
BATRISUS nigricans Lec.	BATRISUS lineaticollis Aube.	Rhexius.	RHEGIUS inscriptus Lec.	Trimium.	TRIMIUM convexulum Lec.	Euplectus.
EUPLECTUS confusa Lec.	EUPLECTUS interruptus Lec.	EUPLECTUS integer Lec.	SILPHIDÆ.	Necrophorus.		

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

<i>NECROPHORUS marginata</i> Fab.	<i>NECROPHORUS obscure</i> Kirby.	<i>NECROPHORUS sayi</i> Lap.	<i>NECROPHORUS Melolontherii</i> Kirby.	<i>NECROPHORUS pustulata</i> Hersch.
<i>NECROPHORUS americana</i> Oliv.	<i>NECROPHORUS orbicollis</i> Say.	<i>NECROPHORUS tomentosa</i> Web.	<i>NECROPHORUS vespilloides</i> Hb.	<i>NECROPHORUS hebes</i> Kirby.
<i>NECROPHORUS Halli</i> Kirby.	<i>Silpha</i>	<i>SILPHA surinamensis</i> Fab.	<i>SILPHA lapponica</i> Hb.	<i>SILPHA tribulicula</i> Kirby.
<i>SILPHA inaequalis</i> Fab.	<i>SILPHA ramosa</i> Say.	<i>SILPHA americana</i> Linn.	<i>Necrophilus</i>	<i>NECROPHILUS subterraneus</i> Dahl.
<i>PRIONOCHÆTA opaca</i> Say.	<i>Ptomaphagus</i>	<i>PTOMAPHAGUS pusio</i> Lec.	<i>Choleva</i>	<i>CHOLEVA clavicornis</i> Lec.
<i>CHOLEVA terminans</i> Lec.	<i>Catopomorphus</i>	<i>CATOPOMORPHUS parasitus</i> Lec.	<i>Coleo.</i>	<i>COLON Hubbelli</i> Horn.
<i>ANISOTOMA punctostriatus</i> Kirby.	<i>ANISOTOMA collaris</i> Lec.	<i>ANISOTOMA obsoleta</i> Mels.	<i>COLENIS impunctata</i> Lec.	<i>LIODES liodes</i> Lec.
<i>LIODES polita</i> Lec.	<i>LIODES basalis</i> Lec.	<i>Agathidium</i>	<i>AGATHIDIUM oniscoides</i> Beauv.	<i>AGATHIDIUM exiguum</i> Mels.
<i>AGATHIDIUM politum</i> Lec.	<i>Clambus</i>	<i>CLAMBUS puberulus</i> Lec.	<i>CLAMBUS gibbulus</i> Lec.	BRATHINIDÆ.
<i>BRATHINUS nitidus</i> Lec.	<i>BRATHINUS variolornis</i> Lec.	SCYDMÆNIIDÆ.		
<i>SCYDMÆNUS basalis</i> Lec.	<i>SCYDMÆNUS rarus</i> Lec.	<i>SCYDMÆNUS bicolor</i> Lec.	<i>SCYDMÆNUS fatuus</i> Lec.	CORYLOPHIDÆ.
<i>BYPÖBIUS mariinus</i> Lec.	<i>Orthoperus</i>	<i>ORTHOOPERUS glaber</i> Lec.	<i>ORTHOOPERUS scutellaris</i> Lec.	<i>Corylophus</i>
<i>Sericoderus</i>	<i>SERICODERUS flavidus</i> Lec.	<i>Sacium</i>	<i>SACIUM obscurum</i> Lec.	SCAPHIDIIDÆ.
<i>Scaphidium</i>	<i>SCAPHIDIUM quadriguttatum</i> Say.	<i>Scaphium</i>	<i>SCAPHIUM castanipes</i> Kirby.	<i>Baeocera apicalis</i> Lec.
<i>SCAPHISOMA convexum</i> Say.	<i>Toxidium</i>	<i>TOXIDIUM gammaroides</i> Lec.	DERODONTIDÆ.	<i>Derodontus maculatus</i> Mels.
LATHRIDIIDÆ.				
<i>Stephostethus</i>	<i>STPHOSTETHUS liratus</i> Lec.	<i>Lathridius</i>	<i>LATHRIDIUS minute</i> Linn.	<i>LATHRIDIUS rufulcollis</i> Mels.
<i>Corticaria</i>	<i>CORTICARIA grossa</i> Lec.	<i>CORTICARIA obtusa</i> Lec.	<i>CORTICARIA delicta</i> Mann.	<i>CORTICARIA rugulosa</i> Lec.
<i>CORTICARIA cavicollis</i> Lec.	<i>CORTICARIA pumila</i> Mels.	<i>CORTICARIA picta</i> Lec.	DERMESTIDÆ.	
<i>DERMESTES aublinae</i> Say.	<i>DERMESTES talpinus</i> Mann.	<i>DERMESTES pulcher</i> Lec.	<i>DERMESTES lardarius</i> Linn.	<i>DERMESTES maculatus</i> Deg.
<i>Byturus</i>	<i>BYTURUS unicolor</i> Say.	<i>Attagenus</i>	<i>ATTAGENUS pallio</i> Linn.	<i>ATTAGENUS megatomus</i> Fab.
<i>PERIMEGATOMA cylindrica</i> Kirby.	<i>Trogoderma</i>	<i>TROGODERMA ornata</i> Say.	<i>ANTHRENUS varius</i> Fab.	<i>ANTHRENUS mussoreum</i> Linn.
<i>Orphilus</i>	<i>ORPHILUS ster</i> Fr.	ENDOMYCHIDÆ.	<i>Lycoperdina</i>	<i>LYCOPERDINA ferruginea</i> Lec.

M
M
M
G

L
te

E

EN
Me
M

LA

My

MYC
pulc
S

TRI
thor

ANT
conve

CRY
hum
K

ATO
testac
Zim

TELA
ameri

SILVA
bident
F

CUCUJ

PEDIA
fusc
M.

LEMO
punctat
L

HITO

Synchit

Betheli

MYCETINA perpulchra <i>Newm.</i>	MYCETINA testacea <i>Zigl.</i>	MYCETINA vittata <i>Fab.</i>	EPIPOCUS cinctus <i>Lec.</i>	ENDOMYCHUS biguttatus <i>Say.</i>	
BHANIS. BHANIS unicolor <i>Zigl.</i>	BHANIS unicolor <i>Zigl.</i>	PHYMAPHORA. PHYMAPHORA pulchella <i>Newm.</i>	MYCETOPHAGA. MYCETOPHAGA punctatissima <i>Say.</i>	MYCETOPHAGA. MYCETOPHAGA flexuosa <i>Say.</i>	MYCETÆA hirta <i>Msh.</i>
MYCETOPHAGIDÆ. MYCETOPHAGUS obsoletus. <i>Mels.</i>	MYCETOPHAGUS bipustulatus <i>Mels.</i>	MYCETOPHAGUS pluripunctatus <i>Lec.</i>	TRIPTYLLUS. TRIPTYLLUS humeralis <i>Kirby.</i>	TRIPTYLLUS humeralis <i>Kirby.</i>	LITARGUS. Litargus.
LITARGUS tetraspilotus <i>Lec.</i>	LITARGUS 6-punctatus <i>Say.</i>	TYPHEN. TYPHEN. TYPHEA fumata <i>Linn.</i>	SPHINDIDÆ. SPHINDUS.	SPHINDUS. SPHINDUS americanus <i>Lec.</i>	
EURYSPHINDUS. EURYSPHINDUS hirtus <i>Lec.</i>	EURYSPHINDUS hirtus <i>Lec.</i>	CIODIDÆ. CIODIA.	CIS creberinus <i>Mell.</i>	CIS fuscipes <i>Mell.</i>	HUNCARITHRON. Huncarithron.
ENNEARTHRON Melyri <i>Mell.</i>	CERACIS. CERACIS Sallei <i>Mell.</i>	GERACIS Sallei <i>Mell.</i>	EROTYLIDÆ. Langurin.	LANGURIA Mozardi <i>Latr.</i>	LANGURIA gracilis <i>Newm.</i>
LANGURIA inornata <i>Rand.</i>	DACNE. DACNE	DACNE 4-maculata <i>Say.</i>	MEGNIODACNE. MEGNIODACNE	MEGALODACNE fasciata <i>Fab.</i>	MEGALODACNE heros <i>Say.</i>
HYPODAENE. HYPODAENE punctata <i>Lec.</i>	HYPODAENE punctata <i>Lec.</i>	ISCHYRUS. ISCHYRUS 4-punctatus <i>Oliv.</i>	ISCHYRUS 4-punctatus <i>Oliv.</i>	MYCOTRETUS. MYCOTRETUS	MYCOTRETUS sanguinipennis <i>Say.</i>
MYCOTRETUS pulchra <i>Say.</i>	MYCOTRETUS dimidiata <i>Lec.</i>	CYRTOTRIPLAX. CYRTOTRIPLAX	CYRTOTRIPLAX humeralis <i>Fab.</i>	CYRTOTRIPLAX unicolor <i>Say.</i>	TRIPLEX. Triprix.
TRIPLEX thoracica <i>Say.</i>	TRIPLEX navicellus <i>Lec.</i>	ATOMARIIDÆ. ATOMARIIDÆ.	ANTHEROPHAGA. ANTHEROPHAGA	ANTHEROPHAGUS ochraceus <i>Mels.</i>	
ANTHEROPHAGUS convexus <i>Lec.</i>	Cryptophagus. CRYPTOPHAGUS.	CRYPTOPHAGUS cellaris <i>Scop.</i>	CRYPTOPHAGUS orientalis <i>Zimm.</i>	CRYPTOPHAGUS concolor <i>Kirby.</i>	
CRYPTOPHAGUS humeralis <i>Kirby.</i>	PARAMECOSOMA. PARAMECOSOMA	PARAMECOSOMA serratata <i>Gyll.</i>	Tomarus. Tomarus.	TOMARUS pulchellus <i>Lec.</i>	ATOMARIN. Atomarin.
ATOMARIA testacea <i>Zimm.</i>	ATOMARIA ochracea <i>Zimm.</i>	ATOMARIA ephippiata <i>Zimm.</i>	EPISTEMUS. EPISTEMUS	EPISTEMUS apicalis <i>Lec.</i>	TELMATOPHILUS. Telmatothilus.
TELMATOPHILUS americanus <i>Lec.</i>	DIPLOCOELUS. DIPLOCOELUS	DIPLOCOELUS brunnens <i>Lec.</i>	SILVANUS. Silvanus.	SILVANUS advena <i>Waltl.</i>	SILVANUS surinamensis <i>Linn.</i>
SILVANUS bidentatus <i>Fabr.</i>	SILVANUS planatus <i>Germ.</i>	NAUSIBIUS. NAUSIBIUS	NAUSIBIUS dentatus <i>Msh.</i>	TELEPHANUS. TELEPHANUS	
CUUCIJIDÆ. CUUCIJIDÆ.	CATEGENUS. CATEGENUS	CATEGENUS rufus <i>Fabr.</i>	CUUCIJUS. CUUCIJUS	CUUCIJUS clavipes <i>Fabr.</i>	PEDICINUS. Pedicinus.
PEDIACUS fuscus <i>Dr.</i>	PEDIACUS depressus <i>Hb.</i>	LÆMOPHLÆUS. LÆMOPHLÆUS	LÆMOPHLÆUS biguttatus <i>Say.</i>	LÆMOPHLÆUS fasciatus <i>Mels.</i>	LÆMOPHLÆUS testaceus <i>Fab.</i>
LÆMOPHLÆUS punctatus <i>Lec.</i>	LÆMOPHLÆUS adustus <i>Lec.</i>	DENDROPHAGA. DENDROPHAGA	DENDROPHAGA glaber <i>Lec.</i>	ULIOTI. ULIOTA	ULIOTA dubius <i>Fab.</i>
BITOMIDÆ. BITOMIDÆ.	BITOMA. BITOMA	BITOMA striatus <i>Mels.</i>	COLYDIIDÆ. COLYDIIDÆ.	SYNCHYTODES. SYNCHYTODES	SYNCHYTODES quadriguttata <i>Say.</i>
SYNCHITA. SYNCHITA	SYNCHITA granulata <i>Say.</i>	SYNCHITA fuliginosa <i>Mels.</i>	CICONEA. CICONEA	CICONEA marginalis <i>Mels.</i>	COLYDIUM. COLYDIUM
BOTHRIDERES. BOTHRIDERES	BOTHRIDERES geminatus <i>Say.</i>	ENDECTUS. ENDECTUS	ENDECTUS homotomus <i>Fab.</i>	ENDECTUS reflexus <i>Say.</i>	PHILOTHERMUS. Philothermus.

T
d
E
T
b

C
sc
T

C

CO
tru

CA
bra

EP
tru

Pr

Amp

Jps

Hilz

PHA
poli
Me

COO

HIPPI
5-sign
Kt

Anis

COCC
5-nots
Kir

COCC
laeust
L

PHILOTHERMUS glabriolus <i>Lec.</i>	Cerylon.	CERYLON castaneum <i>Say.</i>	CERYLON unicolor <i>Zieg.</i>	RHYSODES.		Rhyssodes.
RHYSSODES exaratus <i>Ill.</i>	Clinidium.	CLINIDIUM sculptile <i>Newm.</i>	MONOTOMIDÆ.		EACTRIDIUM.	BACTRIDIUM ephippigerum <i>Guer.</i>
BACTRIDIUM striatum <i>Lec.</i>	Monetoma.	MONOTOMA parallela <i>Lec.</i>	TROGOSITIDÆ.		Allodria.	ALINDRIA cylindrica <i>Serv.</i>
Tenebrioides.	TENEBRIOIDES mauritanica <i>Linn.</i>	TENEBRIOIDES nitida <i>Horn.</i>	TENEBRIOIDES marginata <i>Beauv.</i>	TENEBRIOIDES corticalis <i>Mels.</i>	TENEBRIOIDES intermedia <i>Horn.</i>	
TENEBRIOIDES dubia <i>Horn.</i>	TENEBRIOIDES collaris <i>Sturm.</i>	TENEBRIOIDES marginata <i>Beauv.</i>	TENEBRIOIDES castanea <i>Mels.</i>	TENEBRIOIDES laticollis <i>Horn.</i>		
TENEBRIOIDES bimaculata <i>Mels.</i>	Ostoma.	OSTOMA ferruginea <i>Linn.</i>	Grynocharis.	GRYNOCHARIS 4-lineata <i>Mels.</i>	Callrys.	
CALITYS scabra <i>Thunb.</i>	CALITYS silphides <i>Newm.</i>	Thymalus.	THYMALUS fulgidus <i>Er.</i>	NITIDULIDÆ.		Cerens.
CERCUS pennatus <i>Murr.</i>	Brachypterus.	BRACHYPTERUS urticæ <i>Fab.</i>	Colastus.	COLASTUS semitecta <i>Say.</i>	COLASTUS unicolor <i>Say.</i>	CERCUS abdominalis <i>Er.</i>
COLASTUS truncatus <i>Rand.</i>	Conotelus.	CONOTELUS obscurus <i>Er.</i>	Carpophilus.	CARPOPHILUS niger <i>Say.</i>	CARPOPHILUS hemipterus <i>Linn.</i>	
CARPOPHILUS brachypterus <i>Say.</i>	CARPOPHILUS discoidens <i>Lec.</i>	Epuraea.	EPUREA restiva <i>Linn.</i>	EPUREA ambigua <i>Mann.</i>	EPUREA labilis <i>Er.</i>	EPUREA borealis <i>Er.</i>
EPUREA truncate <i>Agnani.</i>	EPUREA rufa <i>Say.</i>	Nitidula.	NITIDULA bipunctata <i>Linn.</i>	NITIDULA rufipes <i>Linn.</i>	NITIDULA slesae <i>Say.</i>	NITIDULA uniguttata <i>Mels.</i>
Prometopia.	PROMETOPIA 6-maculata <i>Say.</i>	Lebiaea.	LOBIOPA undulata <i>Say.</i>	Omosita.	OMOSITA colon <i>Linn.</i>	OMOSITA discoides <i>Fab.</i>
Phenolia.	PHENOLIA grossa <i>Fab.</i>	Stelidota.	STELIDOTA geminata <i>Say.</i>	STELIDOTA 6-maculata <i>Say.</i>	Pocadius.	POCADIUS helvoicus <i>Er.</i>
Amphicrossus.	AMPHICROSSUS ciliatus <i>Ol.</i>	Cybocephalus.	CYBOCEPHALUS nigritulus <i>Loc.</i>	Cryptarcha.		CRYPTARCHA ampia <i>Er.</i>
Ips.	IPS fasciatus <i>Oliver.</i>	IPS obtusus <i>Say.</i>	IPS sanguinolentus <i>Oliver.</i>	IPS conduens <i>Say.</i>	IPS vittatus <i>Say.</i>	IPS 4-signatus <i>Say.</i>
Rhizophagus.						
RHIZOPHAGUS dimidiatus <i>Mann.</i>	RHIZOPHAGUS remotus <i>Loc.</i>	RHIZOPHAGUS bipunctatus <i>Say.</i>	RHIZOPHAGUS bipunctatus <i>Say.</i>	PHALACRIDÆ.		Phaineras.
PHALACRUS politus <i>Mels.</i>	Olibrus.	OLIBRUS vittatus <i>Loc.</i>	OLIBRUS bicolor <i>Gyll.</i>	OLIBRUS striatulus <i>Loc.</i>	OLIBRUS pallipes <i>Say.</i>	OLIBRUS consimilis <i>Msh.</i>
COCCINELLIDÆ.		Epilachna.	EPILACHNA borealis <i>Fab.</i>	Megilla.	MEGILLA maculata <i>DeG.</i>	Hippodamia.
HIPPODAMIA 5-signata <i>Kirby.</i>	HIPPODAMIA Lecontei <i>Muls.</i>	HIPPODAMIA glacialis <i>Fab.</i>	HIPPODAMIA convergens <i>Guer.</i>	HIPPODAMIA 19-punctata <i>Linn.</i>	HIPPODAMIA parenthais <i>Say.</i>	
Antosticta.	ANISOSTICTA strigata <i>Th.</i>	ANISOSTICTA episcopalis <i>Kirby.</i>	Coccinella.	COCCINELLA trifasciata <i>Linn.</i>	COCCINELLA 9-notata <i>Ho.</i>	
COCCINELLA 5-notata <i>Kirby.</i>	COCCINELLA monticola <i>Muls.</i>	COCCINELLA trivialis <i>Kirby.</i>	COCCINELLA ophthalmica <i>Muls.</i>	COCCINELLA incarnata <i>Kirby.</i>	COCCINELLA transverso-guttata <i>Feld.</i>	
COCCINELLA lacustris <i>Leo.</i>	COCCINELLA cardisce <i>Rand.</i>	COCCINELLA mundula <i>Say.</i>	COCCINELLA tridens <i>Kirby.</i>	Cyclomedea.	CYCLONEDA sanguinea <i>Linn.</i>	

1
2
3
4
5
6
7
8
9

B
an
B,
B,

PS
Le

EI

Ma

HE
aut

HOL
foos

HIST
amer

HIST
atten

PARC
equat
So

SAPR
lungen
E

SAPR
delect
Le

TERE
americ

ADALIA	ADALIA	ADALIA	HARMONIA	AMOCALVIA	ANISOCALVIA
frigida	Schn.	bipunctata	picta	14-guttata	14-guttata
		Linn.	Rond.	Linn.	Linn.
ANISOCALVIA	ANISOCALVIA	ANATIS.	ANATIS	ANATIS	ANATIS
similis	13-maculata	Anatis.	15-punctata	subvittata	canadensis
Band.	Gebi.		Oliv.	Muis.	Prov.
MYRIA	Psyllobora.	PSYLOBOORA	CHILOCORIS.	CHILOCORUS	Brachycantha.
pullata		20-maculata		bivulnerus	
Say.		Say.		Matis.	
BRACHYACANTHA	BRACHYACANTHA	BRACHYACANTHA	BRACHYACANTHA	BRACHYACANTHA	Hyperaspis.
capitata	densipes	ursina	10-pustulata		
Muls.	Fab.	Fab.	Mels.		
HYPERASPIS	HYPERASPIS	HYPERASPIS	HYPERASPIS	HYPERASPIS	Scymnus.
signata	elegans	proba	undulata	maculifera	
Oliv.	Muls.	Say.	Say.	Muls.	
SCYMNUS	SCYMNUS	SCYMNUS	SCYMNUS	SCYMNUS	SCYMNUS
ornatus	flavifrons	terminatus	punctatus	hemorrhous	caudatus
Lec.	Mels.	Say.	Mels.	Lec.	Lec.
SCYMNUS	SCYMNUS	SCYMNUS	SCYMNUS	OCCIDINIA.	BYRRHIDE.
puncticollis	tenebrosus	lacustris	punctatum	COCCIDULA	
Lec.	Mels.	Lec.	Lec.	leptida	
NESODENDRON.	NESODENDRON	CYTILUS.	CYTILUS	CYTILUS	Byrrhus.
	unicolor		sericeus	trivittatus	
	Say.		Forst.	Mels.	
BYRRHUS	BYRRHUS	BYRRHUS	BYRRHUS	BYRRHUS	BYRRHUS
americanus	cyclophorus	geminatus	Pettiti Horn.	Kirbyi	concolor
Lec.	Kirby.	Lec.		Lec.	Kirby.
SYNCHIPTIN.	SYNCHIPTA	Limnichus.	LIMNICHUS	PSEPHENIDA.	Psephenus.
	strigosa		punctatus		
Mels.	Mels.		Lec.		
PSEPHENUS					
Lecontei	PARNIDE.	HELICHUS.	HELICHUS	HELICHUS	ELMIDE.
Lec.			lithophilus	fastigatus	
ELMIS.	ELMIS	ELMIS	Stenelmis.	STENELMIS	STENELMIS
vittatus	4-notatus	fastidius		crenatus	bicarinatus
Mels.	Say.	Lec.		Say.	Lec.
MACRONYCHUS	MACRONYCHUS	HETEROCHERIDE.			HETEROCERUS.
	glabratus				ventralis
Say.	Say.				Mels.
HETEROCHERUS	HETEROCHERUS	HETEROCHERUS			HETEROCHERUS.
auromicans	substratus	mollinus			
Ktes.	Ktes.	Ktes.			
HOLOLEPTA	HISTER.	HISTER	HISTER	HISTER	HISTER.
fossularis		planipes	meridianus	interruptus	cognatus
Say.		Lec.	Hoffm.	Beauv.	Lec.
HISTER	HISTER	HISTER	HISTER	HISTER	HISTER.
foodatus	abbreviatus	civilis	depator	furtivus	sedecimstriatus
Lec.	Fab.	Lec.	Say.	Lec.	Say.
HISTER	HISTER	HISTER	HISTER	HISTER	HISTER.
americanus	perplexus	subrotundus	carolinus	parallelus	cylind.
Payk.	Lec.	Say.	Payk.	Say.	Lec.
HISTER	HISTER	EPIHERUS.	EPIHERUS	TRIBALUS.	PAROMALUS.
attenuatus	gracilis		regularis	TRIBALUS.	
Lec.	Lec.		Beauv.	attenuatus	
PAROMALUS	PAROMALUS	PAROMALUS	DENDROPHILUS.	DENDROPHILUS	Suprinus.
equinus	bistrigatus	seminalum		punctulatus	
Say.	Er.	Er.		Say.	
SAPRINUS	SAPRINUS	SAPRINUS		SAPRINUS	SAPRINUS
lugens	peninsulanus	oregonensis		assimilis	conformis
Er.	Payk.	Lec.		Payk.	Lec.
SAPRINUS	SAPRINUS	SAPRINUS		SAPRINUS	SAPRINUS
delectus	sphaeroides	ferrugineus		assimilis	assimilis
Lec.	Lec.	Mars.		Lec.	Lec.
TERETRIUS	Plegaderus.	PLEGADERUS	PLEGADERUS	Bacaninus.	BACANIUS.
americanus		transversus	sayi		
Lec.		Say.	Mars.		

L
I
C
hu

ON
ov
L

AR
fum

AP
ste

DIA
tru

Bo

GE
sple

Nic

TRC
terre

Dic

DICE
abio
B

MAC
subsp

Lael

LACE
subto
L

LACE
tristic
Fabr

Strig

LIGY
gibbos
De Gee

Eupha

Aeritus.	ACRITUS eugenius Erichs.	Aeletes.	AELETES politus Lec.	LUCANIDÆ.	Lucanus.	LUCANUS dama Thunb.
LUCANUS fuscipes Say.	Dorens.	DORCUS brevis Say.	DORCUS parallelus Say.	Platycerus.	PLATTICERUS querens Weber.	PLATYCERUS depresso Lec.
Ceruchus.	CERUCHUS piceus Weber.	Psephenus.	PASSALUS coronatus Fabr.	SCARABÆIDÆ.	Canthus.	CANTHON nigricornis Say.
CANTHON hudsonicus Forst.	CANTHON chalcealis Haid.	Ceprin.	COPRIS carolina Linn.	COPRIS anaglypticus Say.	Phanaeus.	PHANÆUS carnifex Linn.
Onthophagus.	ONTOPHAGUS Hecate Panz.	ONTOPHAGUS Janus Panz.	ONTOPHAGUS canadensis Fabr.	ONTOPHAGUS subcribellis Kirby.	ONTOPHAGUS	
ONTOPHAGUS ovatus Linn.	ONTOPHAGUS pennsylvanicus Harr.	Aphodius.	APHODIUS fessor Linn.	APHODIUS hamatus Say.	APHODIUS occidentalis Horn.	
APHODIUS fumarius Linn.	APHODIUS ruricola Mels.	APHODIUS foetidus Fab.	APHODIUS pectoralis Lec.	APHODIUS granarius Linn.	APHODIUS vitritus Say.	APHODIUS inquinatus Hb.
APHODIUS stercorarius Mels.	APHODIUS consentaneus Lec.	APHODIUS terminalis Say.	APHODIUS bicolor Say.	APHODIUS rubripennis Horn.	APHODIUS oblongus Say.	DIALYTES.
DIALYTES truncatus Mels.	DIALYTES striatulus Say.	Atenina.	ATENIUS gracilis Mels.	ATENIUS stercorarius Fab.	Aeginita.	AEGIALIA confusa Horn.
Bolboceras.	BOLBOCERAS lasarus Fabr.	Odentaeus.	ODONTAEUS filicornis Say.	ODONTAEUS cornigerus Mels.	GEOTRYPES.	
GEOTRYPES splendidus Fab.	GEOTRYPES semipalpus Jek.	GEOTRYPES Egeriae Germ.	GEOTRYPES Blackburni Fab.	GEOTRYPES excrementi Say.	GEOTRYPES chalybeus Lec.	
Nicagus.	NICAGUS obscurus Lec.	Trox.	TROX punctatus Germ.	TROX Sonora Lec.	TROX sordidus Lec.	TROX unistriatus Becker.
TROX terrestris Say.	TROX capitularis Say.	TROX scruber Linn.	TROX aequalis Say.	Mopila.	HOPLIA modesta Hald.	HOPLIA trifasciata Say.
Dichelonycha.	DICHELONYCHA alongata Schon.	DICHELONYCHA subvittata Lec.	DICHELONYCHA testacea Kirby.	DICHELONYCHA testacea Kirby.	DICHELONYCHA Buckii Kirby.	DICHELONYCHA
DICHELONYCHA albicollis Burm.	Serica.	SERICA vespertina Schon.	SERICA insector Say.	SERICA sericea Ill.	SERICA troctiformis Burm.	MACRODACTYLUS.
MACRODACTYLUS subspinosus Fabr.	Diplostaxis.	DIPLOTAXIS sordida Say.	DIPLOTAXIS lberta Germ.	DIPLOTAXIS brevicollis Lec.	DIPLOTAXIS tristis Kirby.	
Lachnostenra.	LACHNOSTERNA fuscus Frohl.	LACHNOSTERNA cognata Burm.	LACHNOSTERNA fraterna Harris.	LACHNOSTERNA	LACHNOSTERNA ilicis Knoch.	
LACHNOSTERNA subtossa Lec.	LACHNOSTERNA hirticula Knoch.	LACHNOSTERNA hirsuta Knoch.	LACHNOSTERNA bella Say.	LACHNOSTERNA	LACHNOSTERNA villifrons Lec.	
LACHNOSTERNA tristis Fabr.	Polyphylla.	POLYPHYLLA decimlineata Say.	POLYPHYLLA variolosa Hents.	Anomala.	ANOMALA varians Fabr.	
Strigoderma.	STRIGODERMA arboricola Fabr.	Pelidnota.	PELIDNOTA punctata Linn.	Cotalpa.	COTALPA lanigera Linn.	LIGYRUS.
LIGYRUS gibbosus De Geer.	LIGYRUS relictus Say.	Aphonus.	APHONUS tridentatus Say.	Xyloryctes.	XYLORYCTES satyrus Fabr.	
Euphorias.	EUPHORIA inda Linn.	EUPHORIA fulgida Fabr.	Cremastochilus.	CREMASTOCHILUS Harrisii Kirby.	Gamoderma.	

A
▼
C
o
C
cl
A
fu

A
ce

B
ov
E

T
pu

E

D
cy.

N

H
mig

AD
ma

OSMODERMA eremicola Knoch.	OSMODERMA scabra Beauv.	Gnorimus.	GNORIMUS maculatus Knoch.	Trichius.	TRICHIUS piger Fabr.	TRICHIUS bibens Fabr.
TRICHIUS affinis Gory.	BUPRESTIDE.		Chalcophora.	CHALCOPHORA virginianensis Dr.	CHALCOPHORA laevicollis Lec.	
CHALCOPHORA liboria Germ.	CHALCOPHORA fortis Lec.	CHALCOPHORA campestris Say.		Dicerca.	DICERCA prolongata Lec.	DICERCA divaricata Say.
DICERCA pugionata Germ.	DICERCA obscura Fab.	DICERCA lurida Fab.	DICERCA spreta Lap.	DICERCA asperata Lap.	DICERCA tenebrosa Kirby.	DICERCA chrysos Mels.
DICERCA tuberulata Lap.	DICERCA lugubris Lec.	DICERCA punctulata Schon.	Pectinotae.		POECILONOTA cyanipes Say.	Buprestis.
BUPRESTIS lineata Fab.	BUPRESTIS consularis Gory.	BUPRESTIS Nuttallii Kirby.	BUPRESTIS maculiventris Say.	BUPRESTIS rusticorum Kirby.	BUPRESTIS fasciata Fabr.	
BUPRESTIS striata Fabr.	Olmys.	CINYRA gracilipes Mels.	Melanophila.	MELANOPHILA longipes Say.	MELANOPHILA Drumondi Kirby.	
MELANOPHILA fulvoguttata Harr.	MELANOPHILA neonea Mels.	Anthaxia.		ANTHAXIA inornata Rand.	ANTHAXIA cyanella Gory.	ANTHAXIA viridicornis Say.
ANTHAXIA viridifrons Gory.	Chrysobothris.		CHRYSOBOTHRIS femorata Lec.	CHRYSOBOTHRIS 4-impressa Gory.	CHRYSOBOTHRIS Lesueuri Gory.	
CHRYSOBOTHRIS obsoeta Lec.	CHRYSOBOTHRIS dentipes Germ.	CHRYSOBOTHRIS trinervia Kirby.	CHRYSOBOTHRIS sexbripennis Lap.	CHRYSOBOTHRIS 6-signata Say.	CHRYSOBOTHRIS	
CHRYSOBOTHRIS chrysocera Th.	CHRYSOBOTHRIS Harrisii Hentz.	CHRYSOBOTHRIS proxima Kirby.	Eupristocerus.		BUPRISTOCERUS cognitus Web.	
Agrius.	AGRILUS arcuatus Say.	AGRILUS rufulocollis Fab.	AGRILUS fulgens Lec.	AGRILUS obliquus Lec.	AGRILUS otiosus Say.	AGRILUS bilineatus Web.
AGRILUS interruptus Lec.	AGRILUS subinnotatus Gory.	AGRILUS acutipennis Mann.	AGRILUS torpidus Lec.	AGRILUS plumbens Lec.	AGRILUS politus Say.	AGRILUS ejenus Gory.
AGRILUS cephalotes Lec.	AGRILUS viridifrons Lec.	AGRILUS puncticollis Lec.	AGRILUS lacustris Lec.	Taphrocerus.		TAPHROCERUS gracilis Say.
BRACHYS ovata Web.	BRACHYS grossa Mels.	BRACHYS aeruginosa Gory.	Throscidae.		THROSCUS constrictor Say.	THROSCUS alienus Bonn.
THROSCUS punctatus Bonn.	THROSCUS Chevrolati Bonn.	THROSCUS parvulus Lec.	DRAPETES.	DRAPETES 4-pustulatus Bonn.	DRAPETES extriatus Say.	
Elateridae.		Tharops.	THAROPS obliquus Say.	DELTOMETOPUS.	DELTOMETOPUS amoericornis Say.	Drommulus.
DROMEOLOUS cylindricollis Say.	Fornax.	FORNAX calceatus Say.	FORNAX orchestoides Newm.	Entomophthalmus.		ENTOMOPHTHALMUS rufifolius Lec.
MICRORRHAGUS.	MICRORRHAGUS humeralis Say.	MICRORRHAGUS imperfectus Lec.	MICRORRHAGUS pectinatus Lec.	MICRORRHAGUS triangularis Say.		
Nematodes.	NEMATODES atropos Say.	NEMATODES penetrans Lec.	Epiphantis.	EPIPHANTIS cornuta Esch.	Hylocharis.	
HYLOCHARIS nigricornis Say.	Adelocera.	ADELOCERA avita Say.	ADELOCERA impressicollis Say.	ADELOCERA discoidalis Web.	ADELOCERA aurora Say.	
ADELOCERA maculata Lec.	ADELOCERA rotundata Lec.	ADELOCERA marmorata Fabr.	ADELOCERA obtecta Say.	ADELOCERA profusa Cand.	ADELOCERA brevicornis Lec.	

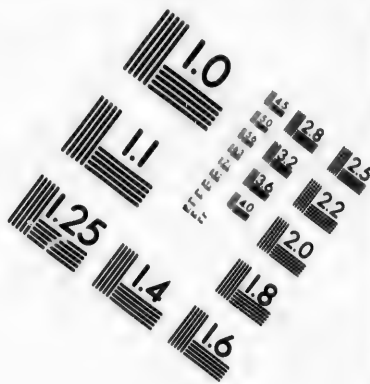
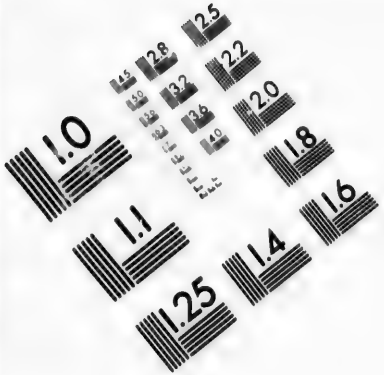
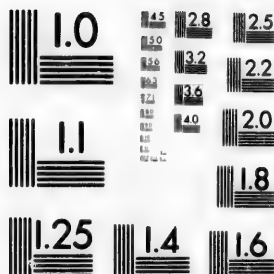
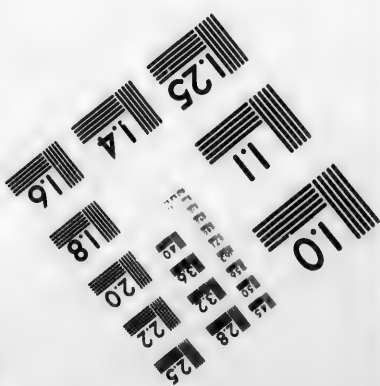


IMAGE EVALUATION TEST TARGET (MT-3)



"9"



Photographic
Sciences
Corporation

23 WEST MAIN STREET
WEBSTER, N.Y. 14580
(716) 872-4503

28
25
22
2.0
1.8

10

L
C

q

A'
di

PA
pic
Oc

SE
hu

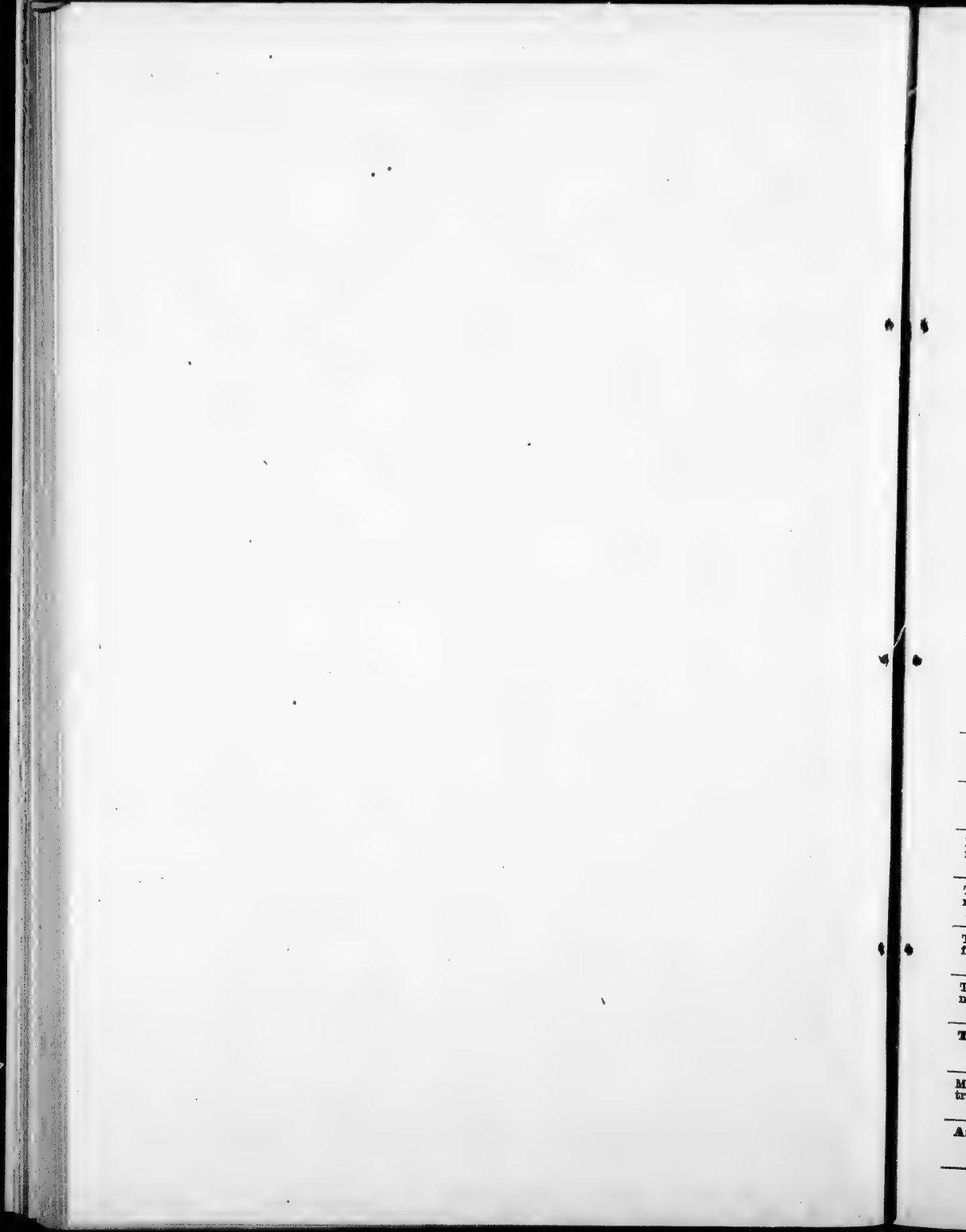
CO
tes

CO
spin

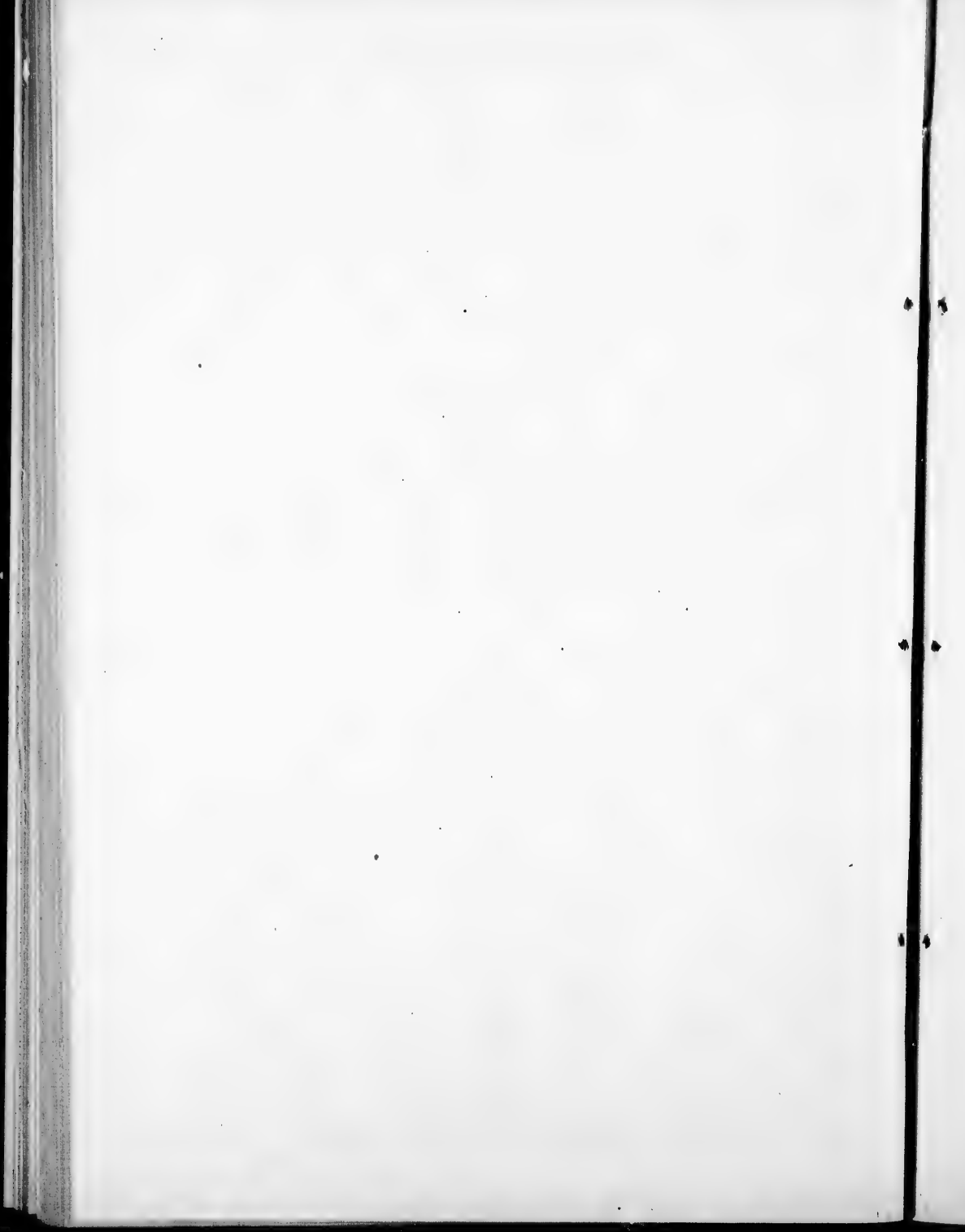
CO
sulc

CO
prop

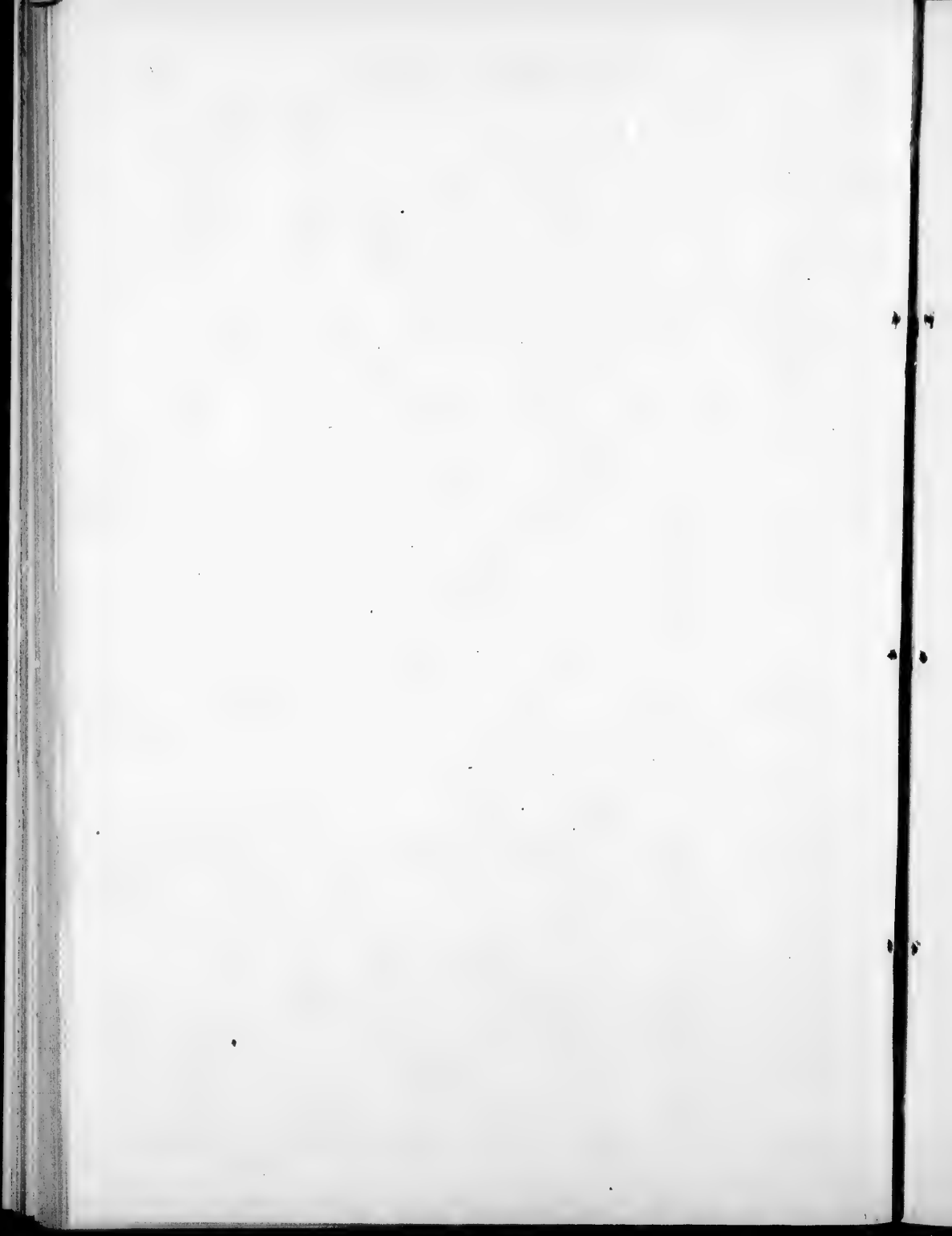
Alaus.	ALAUS <i>lusciosus</i> <i>Hope.</i>	ALAUS <i>ocellatus</i> <i>Linn.</i>	ALAUS <i>myops</i> <i>Fabr.</i>	Cardiophorus.	CARDIOPHORUS <i>amictus</i> <i>Mels.</i>	CARDIOPHORUS <i>cardisce</i> <i>Say.</i>
CARDIOPHORUS <i>convexus</i> <i>Lec.</i>	CARDIOPHORUS <i>gagates</i> <i>Er.</i>	CARDIOPHORUS <i>robustus</i> <i>Lec.</i>	CARDIOPHORUS <i>bicolor</i> <i>Esch.</i>	Cryptophynus.	Cryptophynus. <i>tumescens</i> <i>Lec.</i>	Cryptophynus <i>planatus</i> <i>Lec.</i>
CRYPTOHPYNUS <i>grandicollis</i> <i>Lec.</i>	CRYPTOHPYNUS <i>abbreviatus</i> <i>Say.</i>	CRYPTOHPYNUS	CRYPTOHPYNUS	CRYPTOHPYNUS	CRYPTOHPYNUS <i>pulchellus</i> <i>Linn.</i>	CRYPTOHPYNUS
CRYPTOHPYNUS <i>pectoralis</i> <i>Say.</i>	Oedostethus.	OEDOSTETHUS <i>femoralis</i> <i>Lec.</i>	Mister.	ELATER <i>nigricollis</i> <i>Hbst.</i>	ELATER <i>luteus</i> <i>Say.</i>	ELATER <i>discoides</i> <i>Fabr.</i>
ELATER <i>semicinctus</i> <i>Rand.</i>	ELATER <i>viticinus</i> <i>Lec.</i>	ELATER <i>apicatus</i> <i>Say.</i>	ELATER <i>phoenicopterus</i> <i>Germ.</i>	ELATER <i>xanthomus</i> <i>Germ.</i>	ELATER <i>luctuosus</i> <i>Lec.</i>	ELATER <i>impolitus</i> <i>Mels.</i>
ELATER <i>hepaticus</i> <i>Mels.</i>	ELATER <i>nigricans</i> <i>Germ.</i>	ELATER <i>carbonicollor</i> <i>Mann.</i>	ELATER <i>pullus</i> <i>Germ.</i>	ELATER <i>mixtus</i> <i>Hbst.</i>	ELATER <i>minipennis</i> <i>Lec.</i>	ELATER <i>sanguinipennis</i> <i>Say.</i>
ELATER <i>rubricus</i> <i>Say.</i>	ELATER <i>obliquus</i> <i>Say.</i>	ELATER <i>areolatus</i> <i>Say.</i>	ELATER <i>proturus</i> <i>Lec.</i>	Drastrius.	DRASTERIUS <i>dorsalis</i> <i>Say.</i>	DRASTERIUS <i>ambulans</i> <i>Lec.</i>
Megapenthes.	MEGAPENTHES <i>stigmatus</i> <i>Lec.</i>	Monocrepidius.	MONOCREPIDIUS <i>auritus</i> <i>Hbst.</i>	Ludius.	LUDIUS <i>abruptus</i> <i>Say.</i>	
LUDIUS <i>attenuatus</i> <i>Say.</i>	Agriotes.	AGRIOTES <i>marcus</i> <i>Say.</i>	AGRIOTES <i>pubescens</i> <i>Mels.</i>	AGRIOTES <i>fucosus</i> <i>Lec.</i>	AGRIOTES <i>stabilis</i> <i>Lec.</i>	AGRIOTES <i>limosus</i> <i>Lec.</i>
Dolopius.	DOLOPIUS <i>macer</i> <i>Lec.</i>	DOLOPIUS <i>lateralis</i> <i>Esch.</i>	Betarmen.	BETARMON <i>bigeminatus</i> <i>Rand.</i>	Melanotus.	MELANOTUS <i>decumanus</i> <i>Er.</i>
MELANOTUS <i>depressus</i> <i>Mels.</i>	MELANOTUS <i>trapezoideus</i> <i>Lec.</i>	MELANOTUS <i>leonardi</i> <i>Lec.</i>	MELANOTUS <i>sororicollis</i> <i>Lec.</i>	MELANOTUS <i>castanipes</i> <i>Payk.</i>	MELANOTUS <i>fassili</i> <i>Say.</i>	
MELANOTUS <i>communis</i> <i>Gyll.</i>	MELANOTUS <i>parumpunctatus</i> <i>Mels.</i>	MELANOTUS <i>verberans</i> <i>Lec.</i>	MELANOTUS <i>pertinax</i> <i>Say.</i>	MELANOTUS <i>sagittarius</i> <i>Lec.</i>	MELANOTUS <i>similis</i> <i>Kirby.</i>	
Limonius.	LIMONIUS <i>auripilis</i> <i>Say.</i>	LIMONIUS <i>aurifer</i> <i>Lec.</i>	LIMONIUS <i>stigma</i> <i>Hbst.</i>	LIMONIUS <i>griseus</i> <i>Beauv.</i>	LIMONIUS <i>confusus</i> <i>Lec.</i>	LIMONIUS <i>piebœus</i> <i>Lec.</i>
LIMONIUS <i>quercurinus</i> <i>Say.</i>	LIMONIUS <i>basilaris</i> <i>Say.</i>	LIMONIUS <i>propexus</i> <i>Cand.</i>	LIMONIUS <i>aneops</i> <i>Lec.</i>	LIMONIUS <i>agonus</i> <i>Say.</i>	Campylus.	CAMPYPLUS <i>denticornis</i> <i>Kirby.</i>
Pityobius.	PITYOBIA <i>anguinus</i> <i>Lec.</i>	Athous.	ATHOUS <i>Brightwelli</i> <i>Kirby.</i>	ATHOUS <i>scanthus</i> <i>Say.</i>	ATHOUS <i>cucullatus</i> <i>Say.</i>	ATHOUS <i>scopularis</i> <i>Say.</i>
ATHOUS <i>discalocetus</i> <i>Lec.</i>	ATHOUS <i>bipunctatus</i> <i>Prov.</i>	ATHOUS <i>affinis</i> <i>Coupl.</i>	Oestodes.	OESTODES <i>tenuicollis</i> <i>Rand.</i>	Paranomus.	PARANOMUS <i>costalis</i> <i>Payk.</i>
PARANOMUS <i>pictus</i> <i>Cand.</i>	Sericosomus.	SERICOSOMUS <i>fusiformis</i> <i>Lec.</i>	SERICOSOMUS <i>incongruus</i> <i>Lec.</i>	SERICOSOMUS <i>viridanus</i> <i>Say.</i>	SERICOSOMUS <i>silaceus</i> <i>Say.</i>	
SERICOSOMUS <i>humeralis</i> <i>Motsch.</i>	Oxygenus.	OXYGONUS <i>obesus</i> <i>Say.</i>	Corymbites.	CORYMBITES <i>viridis</i> <i>Schr.</i>	CORYMBITES <i>verinalis</i> <i>Heintz.</i>	
CORYMBITES <i>tessellatus</i> <i>Linn.</i>	CORYMBITES <i>resplendens</i> <i>Esch.</i>	CORYMBITES <i>cylindriformis</i> <i>Hbst.</i>	CORYMBITES <i>atropurpureus</i> <i>Mels.</i>	CORYMBITES <i>pyrrhos</i> <i>Hbst.</i>	CORYMBITES <i>vulneratus</i> <i>Lec.</i>	
CORYMBITES <i>spinulos</i> <i>Lec.</i>	CORYMBITES <i>tarialis</i> <i>Mels.</i>	CORYMBITES <i>carinatus</i> <i>Esch.</i>	CORYMBITES <i>insidiosus</i> <i>Lec.</i>	CORYMBITES <i>falsificus</i> <i>Lec.</i>	CORYMBITES <i>appressus</i> <i>Rand.</i>	
CORYMBITES <i>sulcicollis</i> <i>Say.</i>	CORYMBITES <i>morulus</i> <i>Lec.</i>	CORYMBITES <i>sagitticollis</i> <i>Esch.</i>	CORYMBITES <i>medianus</i> <i>Germ.</i>	CORYMBITES <i>triundulatus</i> <i>Rand.</i>	CORYMBITES <i>hamatus</i> <i>Say.</i>	
CORYMBITES <i>propula</i> <i>Lec.</i>	CORYMBITES <i>hieroglyphicus</i> <i>Say.</i>	CORYMBITES <i>cruciatus</i> <i>Linn.</i>	CORYMBITES <i>Sackleyi</i> <i>Lec.</i>	CORYMBITES <i>serpennis</i> <i>Kirby.</i>	CORYMBITES <i>splendens</i> <i>Zieg.</i>	



CORYMBITES metallicus <i>Payk.</i>	CORYMBITES infusatus <i>Say.</i>	CORYMBITES athoides <i>Lec.</i>	CORYMBITES rotundicollis <i>Say.</i>	Asaphes.	ASAPHES memnonius <i>Hbst.</i>
ASAPHES decoratus <i>Say.</i>	ASAPHES bilocutus <i>Say.</i>	ASAPHES brevicollis <i>Lec.</i>	Cebrie.	CETRIO bicolor <i>Fabr.</i>	RHIPICERIDAE.
SANDALUS niger <i>Knoch.</i>	DASCYLLIDE.	Euryogen.	EURYPOGON niger <i>Mels.</i>	Ectoprin.	ECTOPRIA nervosa <i>Mels.</i>
Cyphon.	CYPHON variabilis <i>Thunb.</i>	CYPHON Padi <i>Linn.</i>	CYPHON obscurus <i>Guer.</i>	CYPHON ruficollis <i>Say.</i>	PRIONOCYPHON discoidens <i>Say.</i>
Heleodes.	HELEODES pulchella <i>Guer.</i>	HELEODES thoracica <i>Guer.</i>	HELEODES maculicollis <i>Horn.</i>	Scirtes.	SCIRTES tibialis <i>Guer.</i>
EUCINETUS oviformis <i>Lec.</i>	EUCINETUS terminalis <i>Lec.</i>	LAMPYRIDAE.	Dictyoptera.	DICTYOPTERA perfacta <i>Say.</i>	Coleopteron.
CALOPTERON apicalis <i>Lec.</i>	CALOPTERON reticulatum <i>Fabr.</i>	Cnemia.	CAENIA dimidiata <i>Fabr.</i>	CAENIA basalis <i>Newm.</i>	EROS. simplicipes <i>Man.</i>
EROS coccinatus <i>Say.</i>	EROS mundus <i>Say.</i>	EROS thoracicus <i>Rand.</i>	EROS sculptilis <i>Say.</i>	EROS oblitus <i>Newman.</i>	EROS crenatus <i>Germ.</i>
EROS trilineatus <i>Mels.</i>	EROS modestus <i>Say.</i>	EROS mollis <i>Lec.</i>	EROS floris <i>Mels.</i>	EROS canaliculatus <i>Say.</i>	Calyptiocephalus. CALYPTOCEPHALUS bifasciatus <i>Say.</i>
Lucidota.	LUCIDOTA atra <i>Fabr.</i>	Photinus.	PHOTINUS corruscus <i>Linn.</i>	PHOTINUS lacustris <i>Lec.</i>	PHOTINUS femoralis <i>Mels</i>
PHOTINUS angulatus <i>Say.</i>	PHOTINUS borealis <i>Rand.</i>	PHOTINUS lucifer <i>Mels.</i>	PHOTINUS consanguineus <i>Lec.</i>	PHOTINUS ardens <i>Lec.</i>	PHOTINUS pyralis <i>Linn.</i>
PHOTINUS scintillans <i>Say.</i>	Photuris.	PHOTURIS pennsylvanica. <i>DeG.</i>	Phengodes.	PHENGODES plumosa <i>Oliv.</i>	TELEPHORIDAE.
Chauliognathus.	CHAULIOGNATHUS americanus <i>Forst.</i>	CHAULIOGNATHUS marginatus <i>Fabr.</i>	CHAULIOGNATHUS marginatus <i>Fabr.</i>	Podabrus.	PODABRUS tricostatus <i>Say.</i>
PODABRUS basilaris <i>Say.</i>	PODABRUS flavicollis <i>Lec.</i>	PODABRUS punctulatus <i>Lec.</i>	PODABRUS modestus <i>Say.</i>	PODABRUS diadema <i>Fabr.</i>	PODABRUS frater <i>Lec.</i>
PODABRUS poricollis <i>Lec.</i>	PODABRUS Pattoni <i>Lec.</i>	PODABRUS piniphilus <i>Ech.</i>	PODABRUS punctatus <i>Lec.</i>	PODABRUS puncticollis <i>Kirby.</i>	PODABRUS laevicollis <i>Kirby.</i>
PODABRUS mandibularis <i>Kirby.</i>	Telephorus.	TELEPHORUS excavatus <i>Lec.</i>	TELEPHORUS carolinus <i>Fabr.</i>	TELEPHORUS angulatus <i>Say.</i>	TELEPHORUS lineola <i>Fabr.</i>
TELEPHORUS rectus <i>Mels.</i>	TELEPHORUS imbeccilis <i>Lec.</i>	TELEPHORUS davipes <i>Lec.</i>	TELEPHORUS luteicollis <i>Germ.</i>	TELEPHORUS scutulus <i>Say.</i>	TELEPHORUS nigriceps <i>Lec.</i>
TELEPHORUS fraxini <i>Say.</i>	TELEPHORUS nigritulus <i>Lec.</i>	TELEPHORUS rotundicollis <i>Say.</i>	TELEPHORUS Curtisia <i>Kirby.</i>	TELEPHORUS grandicollis <i>Lec.</i>	TELEPHORUS tubercolatus <i>Lec.</i>
TELEPHORUS marginellus <i>Lec.</i>	TELEPHORUS oregonus <i>Lec.</i>	TELEPHORUS bilineatus <i>Say.</i>	TELEPHORUS armiger <i>Couper.</i>	Silis.	SILIS percomis <i>Say.</i>
Trypherus.	TRYPHERUS latipennis <i>Germ.</i>	Malthinus.	MALTHINUS occipitalis <i>Lec.</i>	Malthodes.	MALTHODES concaurus <i>Lec.</i>
MALTHODES transversus <i>Lec.</i>	MALACHIDE.	Collops.	COLLOPS tricolor <i>Say.</i>	COLLOPS cibrosus <i>Lec.</i>	COLLOPS 4-maculatus <i>Fab.</i>
Anthocomus.	ANTHOCOMUS Erichsoni <i>Lec.</i>	ANTHOCOMUS flavilabris <i>Say.</i>	Pseudobium.	PSEUDOBIA oblitus <i>Lec.</i>	Attalus.



ATTALUS terminalis <i>Er.</i>	ATTALUS morulus <i>Lec.</i>	ATTALUS melanopterus <i>Er.</i>	ATTALUS Pettiti <i>Horn.</i>	Melyris. Cymatodera. <i>Say.</i>	MELYRIS cibratus <i>Lec.</i>	MELYRIS flavipes <i>Lec.</i>
CLERIDÆ.	Cymatodera.	CYMATODERA inornata <i>Say.</i>	CYMATODERA bicolor <i>Say.</i>	Friocera.	PRIOCERA castanea <i>Newm.</i>	
Trichedes.	TRICHODES Nuttalli <i>Kirby.</i>	TRICHODES spivorus <i>Germ.</i>	CLERUS. CLERUS <i>Say.</i>	CLERUS nigriceps <i>Say.</i>	CLERUS nigritrons <i>Say.</i>	CLERUS ichneumoneus <i>Fabr.</i>
CLERUS sphagus <i>Fabr.</i>	CLERUS thoracicus <i>Oliv.</i>	CLERUS trifasciatus <i>Say.</i>	CLERUS dubius <i>Fab.</i>	CLERUS undulatus <i>Say.</i>	CLERUS nubilus <i>Klug.</i>	CLERUS sanguineus <i>Say.</i>
HYDNOCEERA unifasciata <i>Say.</i>	HYDNOCEERA humeralis <i>Say.</i>	HYDNOCEERA cynescens <i>Lec.</i>	HYDNOCEERA pallipennis <i>Say.</i>	HYDNOCEERA verticalis <i>Say.</i>	HYDNOCEERA longicollis <i>Zieg.</i>	
HYDNOCEERA curtipennis <i>Newm.</i>	Phyllobaenus.	PHYLLOBAENUS dislocatus <i>Say.</i>	Ichneumon. ORTHOPILEURA <i>Fabr.</i>	ICHNEA laticornis <i>Say.</i>	CHARIESA Chariesa. Laricobius. LARICOBIUS rubidus <i>Leo.</i>	CHARIESA pilosa <i>Forst.</i>
CHARIESA onusta <i>Say.</i>	CORYNETES rufipes <i>Fabr.</i>	CORYNETES violaceus <i>Linn.</i>	LYMEXYLIDÆ.	Lymexylon.	LYMEXYLON sericeum <i>Harr.</i>	
Hylocoetus.	HYLECOETUS lugubris <i>Say.</i>	CUPESIDÆ.	CUPES. CUPES capitata <i>Fabr.</i>	CUPES concolor <i>Westw.</i>	PTINIDÆ.	
PTINUS. fur <i>Linn.</i>	PTINUS brunnneus <i>Duftsch.</i>	Eucrada. EUROADA humeralis <i>Mels.</i>	Ermobius. ERMOBIUS mollis <i>Linn.</i>	ERNOBIUS hirtum <i>Ill.</i>	ERNOBIUS tenuecornis <i>Leo.</i>	
XESTOBium.	XESTOBium tessellatum <i>Fabr.</i>	Oligomerus. OLIGOMERUS sericans <i>Mels.</i>	OLIGOMERUS alternatus <i>Leo.</i>		SITODREPA.	
SITODREPA panica <i>Linn.</i>	Trichodesma. TRICHOADESMa gibbosus <i>Say.</i>	Nicotium. NICOBium hirtum <i>Ill.</i>			Hadrobregmus.	
HADROBREGMUS errans <i>Mels.</i>	HADROBREGMUS carinatus <i>Say.</i>	HADROBREGMUS linearis <i>Lec.</i>	HADROBREGMUS pumilio <i>Lec.</i>	HADROBREGMUS foveatus <i>Kirby.</i>		
Anobium.	ANOBIUM notatum <i>Say.</i>	TRYPODITYS. TRYPODITYS sericeus <i>Say.</i>	Petalium. PETALIUM bistriatum <i>Say.</i>	PETALIUM bistriatum <i>Say.</i>	Eupactus.	
EUPACTUS nitidus <i>Leo.</i>	Kyletinus. XYLETINUS peletatus <i>Harr.</i>	XYLETINUS fuentes <i>Lec.</i>	XYLETINUS fuentes <i>Lec.</i>	Lasioderma. LASIODERMA sericorne <i>Fabr.</i>		
Hemiptychus.	HEMIPTYCHUS gravis <i>Lec.</i>	HEMIPTYCHUS borealis <i>Lec.</i>	HEMIPTYCHUS ventralis <i>Lec.</i>	Prothecca. PROTHECA puberula <i>Lec.</i>		
DORCATOMA.	DORCATOMA setulosum <i>Lec.</i>	DORCATOMA pallicorne <i>Lec.</i>	Caenocara. CAENOCARA oculata <i>Say.</i>	CAENOCARA oculata <i>Say.</i>	Ptilinus.	
PTILINUS ruficornis <i>Say.</i>	PTILINUS thoracicus <i>Rand.</i>	Endecatomus.	ENDECATOMUS reticulatus <i>Hbst.</i>	ENDECATOMUS rugosus <i>Rand.</i>	Bestrychus.	
BOSTRYCHUS bicornis <i>Web.</i>	BOSTRYCHUS armiger <i>Lec.</i>	BOSTRYCHUS truncaticollis <i>Lec.</i>	Amphicerus.	AMPHICERUS bicundatus <i>Say.</i>	Dinederus.	
DINODERUS substratus <i>Payk.</i>	DINODERUS porosus <i>Lec.</i>	DINODERUS cibratus <i>Lec.</i>	SPONDYLIDÆ.	Parandra. PARANDRA brunnea <i>Fab.</i>		
Spindylia.	SPONDYLIS uniformis <i>Mann.</i>	CCRAMBHYCIDÆ.	Orthosoma. ORTHOSOMA brunneum <i>Forst.</i>	ORTHOSOMA brunneum <i>Forst.</i>	Prionus.	
PRIONUS laticollis <i>Drury.</i>	Tragosome. TRAGOSOMA Harrisii <i>Lec.</i>	Aesumus. ASEMUM moestum <i>Hald.</i>	ASEMUM astrum <i>Esch.</i>	ASEMUM astrum <i>Esch.</i>	Oriecephalina.	



CRIOPHEHALUS agrestis Kirby.	CRIOPHEHALUS obsoletus Rand.	Tetropium.	TETROPIUM cinnamopterum Kirby.	Dularius.	DULARIUS brevilineus Say.	
Rhopalopus.	RHOPALOPUS <i>sanguinicollis</i> <i>Horn.</i>	Mylotrupes.	HYLOTRUPES <i>bajulus</i> <i>Linn.</i>	HYLOTRUPES <i>ligneus</i> <i>Fab.</i>	Phymatodes.	
PHYMATODES <i>variabilis</i> <i>Fab.</i>	PHYMATODES <i>varius</i> <i>Fab.</i>	PHYMATODES <i>amoenus</i> <i>Say.</i>	PHYMATODES <i>dimidiatus</i> <i>Kirby.</i>	Merium.	MERIUM <i>proteus</i> <i>Kirby.</i>	
Callidium.	CALLIDIUM <i>antennatum</i> <i>Newm.</i>	CALLIDIUM <i>janthinum</i> <i>Lec.</i>	CALLIDIUM <i>violaceum</i> <i>Muls.</i>	Gonocallus.	GONOCALLUS <i>coloralis</i> <i>Kirby.</i>	
Stromatium.	STROMATIUM <i>pubescens</i> <i>Hald.</i>	Chion.	CHION <i>cinctus</i> <i>Drury.</i>	CHION <i>garganicus</i> <i>Fab.</i>	EBURIA <i>quadrigeminata</i> <i>Say.</i>	
Euphidion.	ELAPHIDION <i>atomarium</i> <i>Drury.</i>	ELAPHIDION <i>rufulum</i> <i>Hald.</i>	ELAPHIDION <i>muconatum</i> <i>Fab.</i>	ELAPHIDION <i>incertum</i> <i>Newm.</i>	ELAPHIDION <i>villosum</i> <i>Fab.</i>	
ELAPHIDION <i>parallelum</i> <i>Newm.</i>	ELAPHIDION <i>unicolor</i> <i>Band.</i>	ELAPHIDION <i>notatum</i> <i>Fr.</i>	Tylomotus.	TYLONOTUS <i>bimaculatus</i> <i>Hald.</i>	Heterachthes.	
HETERACHTHES <i>quadrimaculatus</i> <i>Newm.</i>	Obruum.	OBRUIUM <i>rabrum</i> <i>Newm.</i>	Callimoxys.	CALLIMOXYS <i>sanguinicollis</i> <i>Oliv.</i>	CALLIMOXYS <i>fusipennis</i> <i>Lec.</i>	
Melorchrus.	MOLORCHRUS <i>bimaculatus</i> <i>Say.</i>	MOLORCHRUS <i>melillus</i> <i>Say.</i>	Ancylocera.	ANCYLOCERA <i>rusticorum</i> <i>Lec.</i>	Purpuricenus.	
PURPURICENUS.	Batyle.	BATYLE <i>ignicollis</i> <i>Say.</i>	BATYLE <i>suturalis</i> <i>Say.</i>	Stenosphenus.	STENOSPHENUS <i>notatus</i> <i>Oliv.</i>	
Cyllene.	CYLLENE <i>pictus</i> <i>Drury.</i>	CYLLENE <i>robiniae</i> <i>Forst.</i>	Glycobia.	*GLYCOBIUS <i>speciosus</i> <i>Say.</i>	Calloides.	CALLOIDES <i>nobilis</i> <i>Say.</i>
Arhopalus.	ARHOPALUS <i>fulminans</i> <i>Fab.</i>	Clytus.	CLYTUS <i>marginalis</i> <i>Lap.</i>	CLYTUS <i>hamatus</i> <i>Say.</i>	CLYTUS <i>longipes</i> <i>Kirby.</i>	CLYTUS <i>campestris</i> <i>Oliv.</i>
Xylotrechus.	XYLOTRECHUS <i>colonius</i> <i>Fab.</i>	XYLOTRECHUS <i>sagittatus</i> <i>Germ.</i>	XYLOTRECHUS <i>quadrimaculatus</i> <i>Hald.</i>	XYLOTRECHUS <i>undulatus</i> <i>Say.</i>		
XYLOTRECHUS <i>fusca</i> <i>Kirby.</i>	XYLOTRECHUS <i>annosus</i> <i>Say.</i>	Neclytus.	NEOCLYTUS <i>luscus</i> <i>Fab.</i>	NEOCLYTUS <i>caprae</i> <i>Say.</i>	NEOCLYTUS <i>muricatus</i> <i>Kirby.</i>	
NEOCLYTUS <i>erythrocephalus</i> <i>Fab.</i>	NEOCLYTUS <i>longipes</i> <i>Kirby.</i>	Clytanthus.	CLYTANTHUS <i>ruricola</i> <i>Oliv.</i>	Cyrtophorus.	CYRTOPHORUS <i>verrucosus</i> <i>Oliv.</i>	
Euderes.	EUDERCES <i>picipes</i> <i>Fab.</i>	Atimin.	ATIMIA <i>confusa</i> <i>Say.</i>	Desmocerus.	DESMOCERUS <i>palliatus</i> <i>Forst.</i>	Necydalis.
NECYDALIS <i>melittus</i> <i>Say.</i>	Encyclopa.	ENUCLOPS <i>coeruleus</i> <i>Say.</i>	Rhagium.	RHAGIUM <i>lineatum</i> <i>Oliv.</i>	Centrodera.	
CENTRODERA <i>decorata</i> <i>Harr.</i>	Textes.	TOXOTUS <i>Schaumi</i> <i>Lec.</i>	TOXOTUS <i>vittiger</i> <i>Rand.</i>	TOXOTUS <i>cylindricollis</i> <i>Say.</i>	Pachya.	PACHYTA <i>monocolla</i> <i>Rand.</i>
PACHYTA <i>liturata</i> <i>Kirby.</i>	PACHYTA <i>rugipennis</i> <i>Lec.</i>	Anthophilax.	ANTHOPHILAX <i>viridis</i> <i>Lec.</i>	ANTHOPHILAX <i>malachiticus</i> <i>Hald.</i>	ANTHOPHILAX <i>attenuatus</i> <i>Hald.</i>	
ANTHOPHILAX <i>alternatus</i> <i>Lec.</i>	Piedes.	PIODES <i>coriacea</i> <i>Lec.</i>	Acmaeops.	ACMAEOPS <i>bivittatus</i> <i>Say.</i>	ACMAEOPS <i>proteus</i> <i>Kirby.</i>	ACMAEOPS <i>pratinensis</i> <i>Latich.</i>
Gnurotes.	GAUROTES <i>cyanipennis</i> <i>Say.</i>	Bellamira.	BELLAMIRA <i>scalaris</i> <i>Say.</i>	Strangalia.	STRANGALIA <i>luteicornis</i> <i>Fab.</i>	
STRANGALIA <i>bicolor</i> <i>Swed.</i>	Typecerus.	TYPOCERUS <i>badius</i> <i>Newm.</i>	TYPOCERUS <i>sebatus</i> <i>Fab.</i>	TYPOCERUS <i>velutinus</i> <i>Oliv.</i>	TYPOCERUS <i>lugubris</i> <i>Say.</i>	

EU

tome

SAP
oblig
Se

SAP
later
F

OBE
perspe

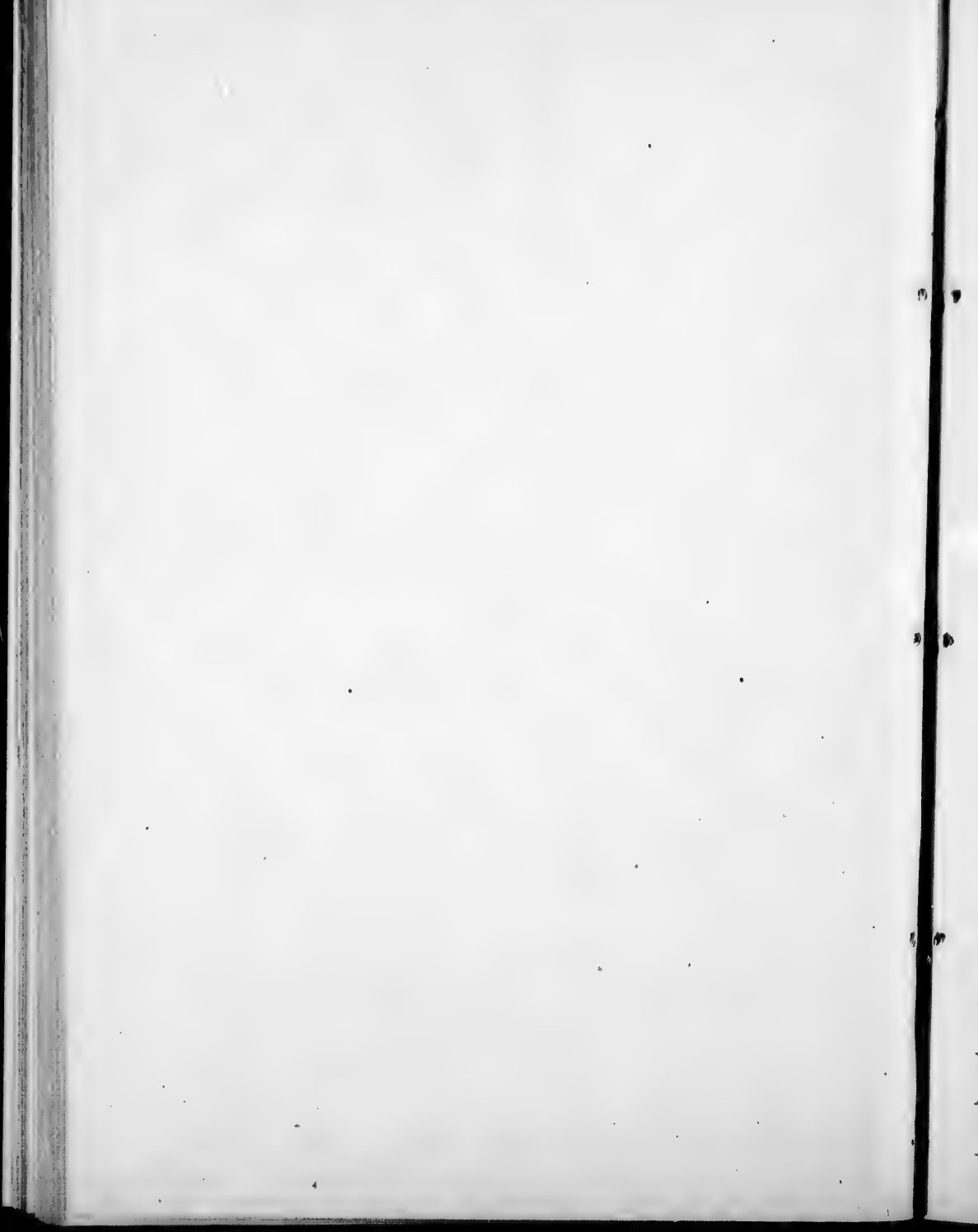
Brue

DONA
Palma
OV

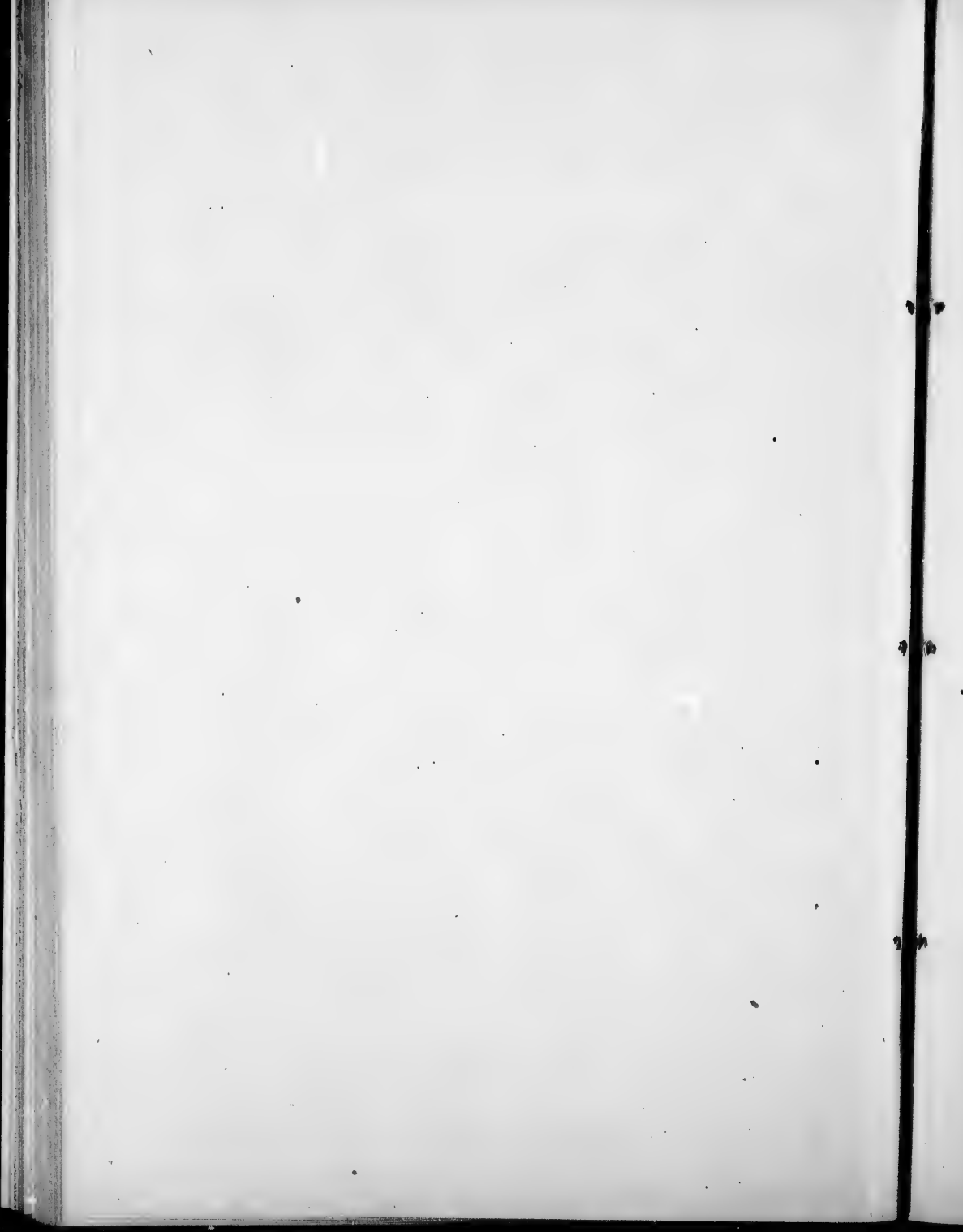
COLEOPTERA—Continued.

49

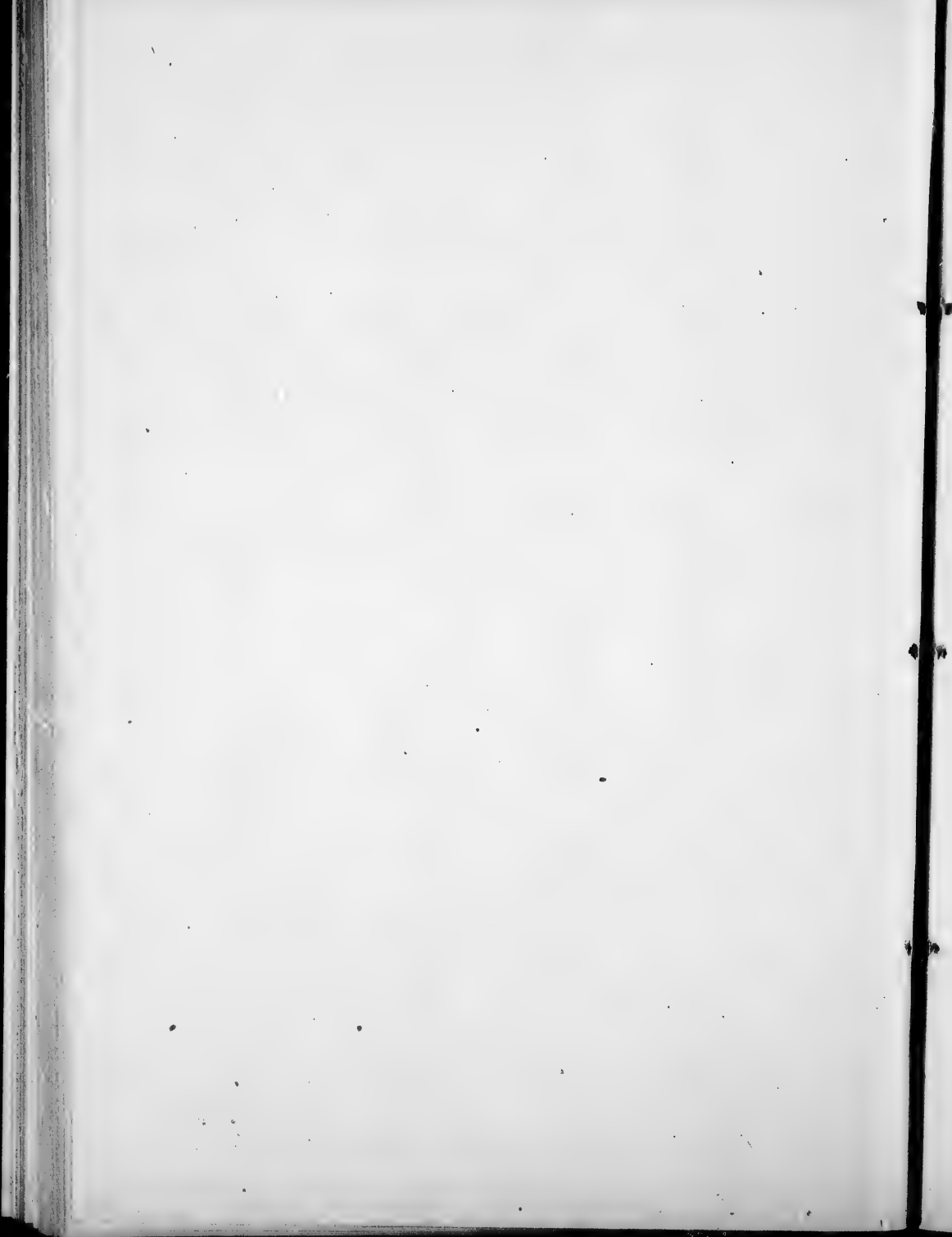
TYPOCERUS <i>sinuatus</i> <i>Newm.</i>	Leptura.	LEPTURA emarginata <i>Fab.</i>	LEPTURA principis <i>Bland.</i>	LEPTURA pisbeta <i>Rand.</i>	LEPTURA subhamata <i>Rand.</i>	LEPTURA lineola <i>Say.</i>
LEPTURA <i>orientata</i> <i>Hald.</i>	LEPTURA <i>chalybea</i> <i>Hald.</i>	LEPTURA <i>capitata</i> <i>Newm.</i>	LEPTURA <i>hematites</i> <i>Lec.</i>	LEPTURA <i>subargentata</i> <i>Kirby.</i>	LEPTURA <i>similis</i> <i>Kirby.</i>	LEPTURA <i>zebra</i> <i>Oliv.</i>
LEPTURA <i>impura</i> <i>Lec.</i>	LEPTURA <i>cordifera</i> <i>Oliv.</i>	LEPTURA <i>sexmaculata</i> <i>Linn.</i>	LEPTURA <i>nigella</i> <i>Say.</i>	LEPTURA <i>carbonaria</i> <i>Lec.</i>	LEPTURA <i>canadensis</i> <i>Fab.</i>	LEPTURA <i>erythroptera</i> <i>Kirby.</i>
LEPTURA <i>rubrica</i> <i>Say.</i>	LEPTURA <i>circumdata</i> <i>Oliv.</i>	LEPTURA <i>vagans</i> <i>Oliv.</i>	LEPTURA <i>sanguinea</i> <i>Lec.</i>	LEPTURA <i>chrysocoma</i> <i>Kirby.</i>	LEPTURA <i>nigrolineata</i> <i>Bland.</i>	LEPTURA <i>strata</i> <i>Lec.</i>
LEPTURA <i>proxima</i> <i>Say.</i>	LEPTURA <i>biforis</i> <i>Newm.</i>	LEPTURA <i>oconotata</i> <i>Say.</i>	LEPTURA <i>pedalis</i> <i>Lec.</i>	LEPTURA <i>vittata</i> <i>Germ.</i>	LEPTURA <i>pubera</i> <i>Say.</i>	LEPTURA <i>ruficollis</i> <i>Say.</i>
LEPTURA <i>sphaericollis</i> <i>Say.</i>	LEPTURA <i>vibex</i> <i>Newm.</i>	LEPTURA <i>mutabilis</i> <i>Newm.</i>	LEPTURA <i>rapax</i> <i>Lec.</i>	LEPTURA <i>nitidipennis</i> <i>Proc.</i>	LEPTURA <i>montivaga</i> <i>Coupi.</i>	LEPTURA <i>subpubescens</i> <i>Kirby.</i>
IPOCHUS. IPOCHUS. <i>fuscatus</i> <i>Lec.</i>	IPOCHUS. <i>Monticola</i> <i>Lec.</i>	MONILEMA. MONILEMA <i>annulatum</i> <i>Say.</i>	MONILEMA. MONILEMA <i>annulatum</i> <i>Say.</i>	CYRTINUS. CYRTINUS <i>pygmaeus</i> <i>Hald.</i>	CYRTINUS. CYRTINUS <i>pygmaeus</i> <i>Hald.</i>	PSENOCERUS. PSENOCERUS <i>supernotatus</i> <i>Say.</i>
PSENOCERUS <i>supernotatus</i> <i>Say.</i>	PSENOCERUS <i>pini</i> <i>Oliv.</i>	Monnehammus. Monnehammus <i>annulatus</i> <i>Say.</i>	MONOHAMMUS <i>titillator</i> <i>Oliv.</i>	MONOHAMMUS <i>minor</i> <i>Lec.</i>	MONOHAMMUS <i>marmoratus</i> <i>Rand.</i>	
MONOHAMMUS <i>clamator</i> <i>Lec.</i>	MONOHAMMUS <i>scutellatus</i> <i>Say.</i>	MONOHAMMUS <i>oregonensis</i> <i>Lec.</i>	MONOHAMMUS <i>confusor</i> <i>Kirby.</i>	MONOHAMMUS <i>marmoratus</i> <i>Rand.</i>		
MONOHAMMUS <i>dentator</i> <i>Fab.</i>	DORCASCHEMA. DORCASCHEMA <i>nigrum</i> <i>Say.</i>	DORCASCHEMA DORCASCHEMA <i>nigrum</i> <i>Say.</i>	GOES. GOES <i>tigrinus</i> <i>DeG.</i>	GOES. GOES <i>tigrinus</i> <i>DeG.</i>	GOES. GOES <i>pulcher</i> <i>Hald.</i>	GOES. GOES <i>debilis</i> <i>Lec.</i>
GOES <i>ocellatus</i> <i>Lec.</i>	ACANTHODERES. ACANTHODERES <i>quadriguttatus</i> <i>Say.</i>	ACANTHODERES ACANTHODERES <i>decipiens</i> <i>Hald.</i>	ACANTHODERES ACANTHODERES <i>decipiens</i> <i>Hald.</i>	Leptostylus. Leptostylus <i>acutifer</i> <i>Say.</i>	Leptostylus. Leptostylus <i>acutifer</i> <i>Say.</i>	LEPTOSTYLUS LEPTOSTYLUS <i>acutifer</i> <i>Say.</i>
LEPTOSTYLUS <i>biustus</i> <i>Lec.</i>	LEPTOSTYLUS <i>commixtus</i> <i>Hald.</i>	LEPTOSTYLUS <i>macula</i> <i>Say.</i>	LIEPUS. LIEPUS <i>variegatus</i> <i>Hald.</i>	LIEPUS <i>variegatus</i> <i>Hald.</i>	LIEPUS <i>alpha</i> <i>Say.</i>	LIEPUS <i>cineraceus</i> <i>Lec.</i>
Lepturges. Lepturges. <i>signature</i> <i>Lec.</i>	LEPTURGES <i>signature</i> <i>Lec.</i>	LEPTURGES <i>quersei</i> <i>Fitch.</i>	LEPTURGES <i>facetus</i> <i>Say.</i>	LEPTURGES <i>symmetricus</i> <i>Hald.</i>	HYPERPLATYS. HYPERPLATYS	
HYPERRPLATYS <i>asperatus</i> <i>Say.</i>	HYPERRPLATYS <i>maculatus</i> <i>Hald.</i>	UROGRAPHIS. UROGRAPHIS <i>triangulifer</i> <i>Hald.</i>	UROGRAPHIS <i>triangulifer</i> <i>Hald.</i>	UROGRAPHIS <i>faustatus</i> <i>DeG.</i>		
GRAPHISURUS. GRAPHISURUS <i>pusillus</i> <i>Kb.</i>	GRAPHISURUS <i>pusillus</i> <i>Kb.</i>	ACANTHOCEINUS. ACANTHOCEINUS <i>obsoletus</i> <i>Oliv.</i>	ACANTHOCEINUS <i>obsoletus</i> <i>Oliv.</i>	EPIPELIA. EPIPELIA <i>dasycerus</i> <i>Say.</i>	EPIPELIA. EPIPELIA <i>dasycerus</i> <i>Say.</i>	HOPLOSLIA <i>nubila</i> <i>Lec.</i>
PEGONOCHERUS. PEGONOCHERUS <i>penicellatus</i> <i>Leo.</i>	POGONOCHERUS <i>penicellatus</i> <i>Leo.</i>	POGONOCHERUS <i>mixtus</i> <i>Hald.</i>	EYRUS. EYRUS <i>dasycerus</i> <i>Say.</i>	EYRUS. EYRUS <i>dasycerus</i> <i>Say.</i>	EYRUS. EYRUS <i>dasycerus</i> <i>Say.</i>	EUPGENOMIUS. EUPGENOMIUS
EUPOGONIUS <i>tomentosus</i> <i>Hald.</i>	EUPOGONIUS <i>vestitus</i> <i>Say.</i>	EUPOGONIUS <i>subarmatus</i> <i>Lec.</i>	ONCIDERES. ONCIDERES <i>cingulatus</i> <i>Say.</i>	ONCIDERES. ONCIDERES <i>cingulatus</i> <i>Say.</i>	ONCIDERES. ONCIDERES <i>cingulatus</i> <i>Say.</i>	SUPERDIN. SUPERDIN.
SAPERDA <i>obliqua</i> <i>Say.</i>	SAPERDA <i>calcarata</i> <i>Say.</i>	SAPERDA <i>candida</i> <i>Fab.</i>	SAPERDA <i>cretata</i> <i>Newm.</i>	SAPERDA <i>fayi</i> <i>Bland.</i>	SAPERDA <i>vestita</i> <i>Say.</i>	SAPERDA <i>discoidea</i> <i>Fab.</i>
SAPERDA <i>lateralis</i> <i>Fab.</i>	SAPERDA <i>puncticollis</i> <i>Say.</i>	SAPERDA <i>moesta</i> <i>Lec.</i>	SAPERDA <i>concolor</i> <i>Lec.</i>	OBEREAS. OBEREAS	OBEREAS <i>ruficollis</i> <i>Fab.</i>	OBEREAS <i>ambigua</i> <i>Hald.</i>
OBEREAS <i>perspicillata</i> <i>Hald.</i>	OBEREAS <i>Schaumii</i> <i>Lec.</i>	TETRAOPES. TETRAOPES <i>canterator</i> <i>Drap.</i>	TETRAOPES <i>tetraophthalmus</i> <i>Forst.</i>	TETRAOPES <i>tetraophthalmus</i> <i>Forst.</i>	BRUCHIDAE. BRUCHIDAE	
BRUCHUS. BRUCHUS <i>pisi</i> <i>Linn.</i>	BRUCHUS <i>fraterculus</i> <i>Horn.</i>	CHRYSOMELIDÆ. CHRYSOMELIDÆ		CHRYSOMELIDÆ. CHRYSOMELIDÆ	CHRYSOMELIDÆ. CHRYSOMELIDÆ	
DONACIA <i>palmaria</i> <i>Oliv.</i>	DONACIA <i>piscatrix</i> <i>Lec.</i>	DONACIA <i>hiricollis</i> <i>Kirby.</i>	DONACIA <i>magnifica</i> <i>Lec.</i>	DONACIA <i>proxima</i> <i>Kirby.</i>	DONACIA <i>distincta</i> <i>Lec.</i>	DONACIA <i>subtilis</i> <i>Kunze.</i>
						DONACIA <i>confusa</i> <i>Lec.</i>



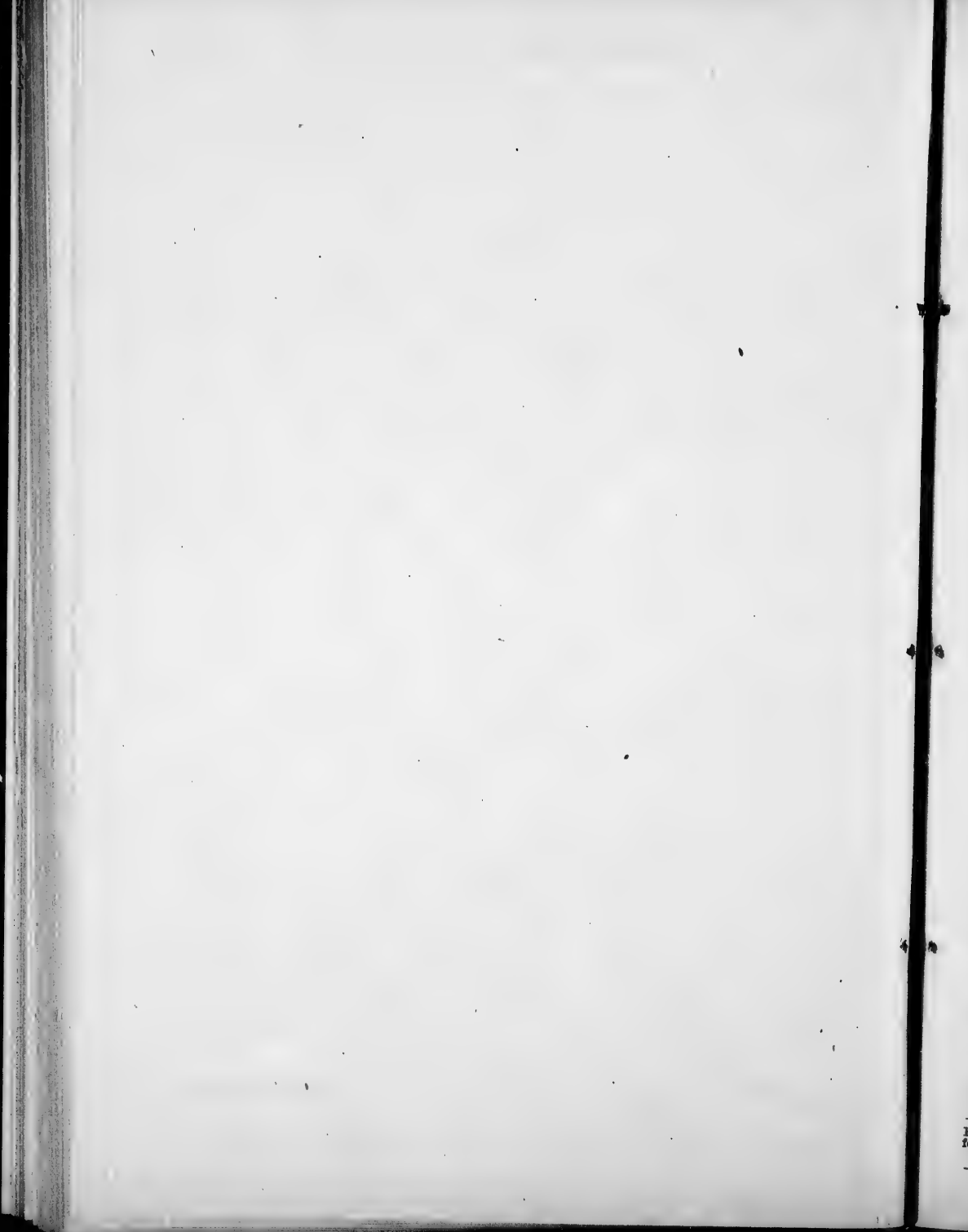
DONACIA torosa Lec.	DONACIA emarginata Kirby.	DONACIA cuprea Kirby.	DONACIA femoralis Kirby.	DONACIA flavipes Kirby.	DONACIA Kirbyi Lec.	DONACIA squalis Say.	DONACIA philipes Lec.
Macromia.	HAEMONIA Melanthemeri Lec.	HAEMONIA nigroornata Kb.	Gnophosoma.	ORSODACHNA tibialis Kirby.	ORSODACHNA atra Kirby.	ORSODACHNA tibialis Kirby.	ORSODACHNA atra Kirby.
ORSODACHNA Childreni Kirby.	ORSODACHNA vittata Say.	Zenophora.	HEUGOPHORA varians Cr.	Syneta.	SYNETA ferruginea Germ.	SYNETA triplis Say.	
Lema.	LEMA solani Fab.	LEMA trilineata Oliv.	LEMA melanoccephala Say.	Crioceris.	CRIOCERIS separata Linn.	Anomoea.	ANOMOEAE latidivisa Forst.
Babia.	BABIA guttata Oliv.	Coccinoptera.	COSCINOPTERA dominicana Fab.	COSCINOPTERA vittigera Lec.	Chlamys.	CHLAMYX plicata Fabr.	
CHLAMYX polyoccosa Lac.	EXEMA dispars Lec.	Monachus.	MONACHUS saponatus Fab.	Diachus.	DIACHUS suratus Fabr.	DIACHUS suratus Fabr.	DIACHUS catarius Fabr.
Urypicephalus.	CRYPTOCEPHALUS congener Fab.	CRYPTOCEPHALUS formosus Mels.	CRYPTOCEPHALUS mammifer Neum.				
CRYPTOCEPHALUS sellatus Saffr.	CRYPTOCEPHALUS luteipennis Mels.	CRYPTOCEPHALUS luteipennis Fab.	CRYPTOCEPHALUS maculatus Say.				
CRYPTOCEPHALUS venustus Fab.	CRYPTOCEPHALUS galidus Saffr.	CRYPTOCEPHALUS Schreberi Saffr.	CRYPTOCEPHALUS guttulatus Oliv.				
CRYPTOCEPHALUS cripripennis Lec.	CRYPTOCEPHALUS mutabilis Mels.	CRYPTOCEPHALUS notatus Fab.	CRYPTOCEPHALUS quadruplex Neum.				
CRYPTOCEPHALUS catarius Saffr.	CRYPTOCEPHALUS auratus Fab.	Pachybrachys.	PACHYBRACHYS morosus Hald.	PACHYBRACHYS viduatus Fab.			
PACHYBRACHYS carbonarius Hald.	PACHYBRACHYS subfuscatus Hald.	PACHYBRACHYS luridus Fab.	PACHYBRACHYS atomarius Mels.	PACHYBRACHYS tridens Mels.			
PACHYBRACHYS litigiosus Saffr.	PACHYBRACHYS othonus Say.	Adoxus.	ADOXUS vitis Linn.	Xanthemis.	XANTHONIA 10-notata Say.		
XANTHONIA villosula Mels.	XANTHONIA Stevenii Baly.	Scelodonta.	SCELODONTA pubescens Mels.	SCELODONTA marcessita Germ.			
SCELODONTA curtipennis Mels.	Glyptoscelis.	GLYPTOSCELIS hirtus Oliv.	Chrysocoma.	CHRYSOCOMA auratus Fab.	CHRYSOCOMA cobaltinus Lec.		
Tymnes.	TYMNES tricolor Fab.	TYMNES picipes Oliv.	Paria.	PARIA 6-notata Say.	PARIA 4-notata Say.	PARIA attenuata Oliv.	PARIA levicollis Oliv.
Metachroma.	METACHROMA dubiosa Say.	METACHROMA querata Fab.	METACHROMA cuprea Proe.	METACHROMA convexa Say.	COLASPIS punctatilis Say.	COLASPIS brunnea Fab.	
COLASPIS flavipes Say.	COLASPIS costipennis Dej.	COLASPIS praetexta Say.	COLASPIS tristis Oliv.	COLASPIS convexa Say.	COLASPIS punctatilis Say.	CHrysomela.	
CHrysomela olivicoloris Kirby.	CHrysomela 10-lineata Say.	CHrysomela exclamationis Fab.	CHrysomela conjuncta Rog.	CHrysomela suturalis Fab.	CHrysomela similis Rog.		
CHrysomela elegans Oliv.	CHrysomela lunata Fabr.	CHrysomela multiguttata Stal.	CHrysomela philadelphica Linn.	CHrysomela spinescens Say.	CHrysomela multipunctata Say.		
CHrysomela Bigabyana Kirby.	CHrysomela rufipes DeGeer.	Gastredon.	GASTROIDEA polygoni Linn.	GASTROIDEA dissimilis Say.	GASTROIDEA cyanea Mels.		
GASTROIDEA formosa Say.	Entomoscelis.	ENTOMOSCELIS adonis Fabr.	ENTOMOSCELIS Raphani Fabr.	Prasocuris.	PRASOCURIS Phelandrii Linn.		



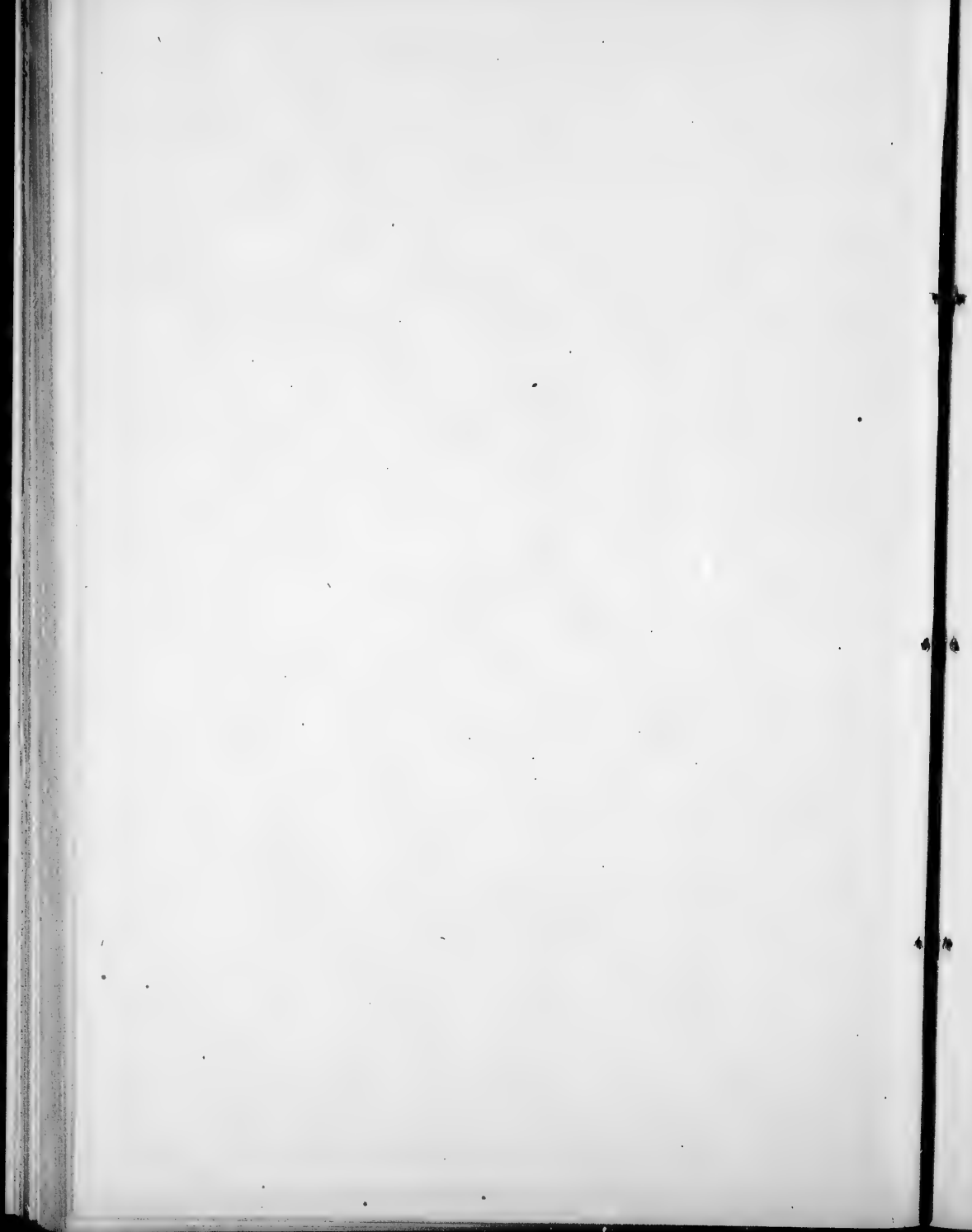
PRASOCURIS varipes Lec.	PRASOCURIS obliquata Lec.	Goniocetina.	GONIOCTENA arctica Mann.	GONIOCTENA pallida Linn.	GONIOCTENA rufipes Lec.
Phyllolecta.	PHYLLODECTA vulgarissima Linn.	PHYLLODECTA vitellina Linn.	Plagiodesma.	PLAGIODERA lapponica Linn.	PLAGIODERA tremula Fabr.
PLAGIODERA scripta Fabr.	PLAGIODERA cochlearis Gyll.	PLAGIODERA oviformis Lec.	PLAGIODERA viridis Mels.	Cerotoma.	CEROTOMA canina Fab.
Phyllobrotica.	PHYLLOBROTIKA decorata Say.	PHYLLOBROTIKA discoides Fab.	Luperus.	LUPERUS meraca Say.	Diabrotica.
DIABROTICA 12-punctata Oliv.	DIABROTICA vittata Fab.	Galerucina.	GALERUCA externa Say.	GALERUCA cavicollis Lec.	GALERUCA rufosanguinea Say.
Galerucella.	GALERUCELLA sagittariae Gyll.	GALERUCELLA decora Say.	GALERUCELLA notulata Fab.	GALERUCELLA notata Fab.	GALERUCELLA notata Fab.
Momoxia.	MONOXIA guttulata Lec.	Trirhabda.	TRIRHABDA tomentosa Linn.	TRIRHABDA virgata Lec.	TRIRHABDA canadensis Kirby.
Hypolampsis.	HYPOLAMPSIS pilosa Ill.	Oedionychis.	OEDIONYCHIS gibbitarsis Say.	OEDIONYCHIS vians Ill.	OEDIONYCHIS
OEDIONYCHIS lugens Lec.	OEDIONYCHIS thoracica Fab.	OEDIONYCHIS flavocyanæ Or.	OEDIONYCHIS petaurista Fab.	OEDIONYCHIS quercta Fab.	OEDIONYCHIS
OEDIONYCHIS suturalis Fab.	OEDIONYCHIS collares Evans.	Disomycha.	DISONYCHA limbicollis Lec.	DISONYCHA alternate Ill.	DISONYCHA punctigera Lec.
DISONYCHA pennsylvanica Ill.	DISONYCHA glabrate Fab.	DISONYCHA triangularis Say.	DISONYCHA collaris Fab.	DISONYCHA collata Fab.	Graptemora.
GRAPTODERA bimarginata Say.	GRAPTODERA chalybea Ill.	GRAPTODERA carinata Germ.	GRAPTODERA ignita Ill.	GRAPTODERA inornata Lec.	GRAPTODERA
GRAPTODERA evicta Lec.	GRAPTODERA foliacea Lec.	Glyptina.	GLYPTINA spuria Lec.	Phyllocreta.	PHYLLOTRETA lepidula Lec.
PHYLLOTRETA vittata Fab.	PHYLLOTRETA bipustulata Fab.	PHYLLOTRETA vicina Kirby.	PHYLLOTRETA puncticollis Kirby.	Dibolia.	DIBOLIA areata Mels.
Systema.	SYSTEMA hudsonia Forst.	SYSTEMA frontalis Fab.	SYSTEMA collaris Or.	SYSTEMA marginalis Ill.	Orthalicta.
Crepidodera.	CREPIDODERA Helixines Linn.	CREPIDODERA atriventris Mels.	CREPIDODERA mancula Lec.	CREPIDODERA pubescens Ill.	Epitrix.
EPITRIX cucumeris Harr.	Mantura.	MANTURA floridana Or.	Chaetocnema.	CHAETOCNEMA denticulata Ill.	CHAETOCNEMA alutacea Or.
CHAETOCNEMA parae punctata Or.	Psylloides.	PSYLOIDES punctulata Mels.	Blepharida.	BLEPHARIDA rhois Forst.	Odontota.
ODONTOTA scapularis Oliv.	ODONTOTA scutellaris Oliv.	ODONTOTA bicolor Oliv.	ODONTOTA rubra Web.	ODONTOTA rosea Web.	ODONTOTA pallida Say.
Microrhopala.	MICRORHOPALA vittata Fab.	MICRORHOPALA interrupta Coup.	MICRORHOPALA excavata Oliv.	Chelimorpha.	
CHELIMORPHA argus Litch.	Physoneta.	PHYSONOTA unipunctata Say.	Cassida.	CASSIDA signifera Host.	Cephalocycla.
COPTOCYCLA suriculacea Fab.	COPTOCYCLA guttata Oliv.	COPTOCYCLA olivacea Fab.	COPTOCYCLA plicata Boh.	TENEBRIONIDE.	Phellopsis.



PHELOPSIS porcata Lec.	PHELOPSIS obcordata Lec.	Microschatia. inqualis Lec.	MICROSCHATIA Asida. Say.	ASIDA opaca Say.	ASIDA polita Say.	Centantis
CONIONTIS ovalis / Esch.	ELEODES. tricostata Say.	ELEODES obsolete Say.	ELEODES extricata Say.	ELEODES ispiliabris Say.	ELEODES cordata Esch.	
ELEODES opaca Say.	Nyctebates.	NYCTOBATES pennsylvanica DeG.	NYCTOBATES barbata Knoch.	NYCTOBATES subnitens Horn.	Iphthimus.	
IPHTHIMUS opacus Lec.	IPHTHIMUS serratus Mannh.	MERINUS.	MERINUS levis Oliv.	Upis.	UPIS ceramboides Linn.	Haplandrus.
HAPLANDRUS femoratus Fab.	HAPLANDRUS concolor Lec.	Scotobates.	SCOTOBATES calcaratus Fab.	Xylepius.	XYLOPINUS superdiloides Oliv.	
XYLOPINUS rupestris Say.	Tenebrionellus.	TENEBRIONELLUS obscurus Fab.	TENEBRIONELLUS molitor Linn.	TENEBRIONELLUS castaneus Knoch.	TENEBRIONELLUS	
TENEBRIONELLUS tenebrioides Beauv.	Bipstinus.	BLAPSTINUS moestus Mels.	BLAPSTINUS interruptus Say.	BLAPSTINUS metallicus Fab.	Pedinus.	
PEDINUS obsolete Say.	Tribolium.	TRIBOLIUM ferrugineum Fab.	TRIBOLIUM madens Charp.	Dicedus.	DIOEDUS punctatus Lec.	Ulema.
ULOMA impressa Mels.	ULOMA mentalis Horn.	ULOMA punctulata Lec.	ULOMA culinaris Linn.	Anaedus.	ANADEUS brunneus Zieg.	Paratenetus.
PARATENETUS punctatus Sol.	PARATENETUS fuscus Lec.	PARATENETUS gibbipennis Mots.	Diaperis.	DIAPERIS hydri	DIAPERIS	Hepicephala.
HOPLOCEPHALA bicornis Oliv.	Platydema.	PLATYDEMA excavatum Say.	PLATYDEMA ruficorne Sturm.	PLATYDEMA flavipes Fab.	PLATYDEMA ellipticum Fab.	
PLATYDEMA americanum Lap.	PLATYDEMA laevipes Hald.	PLATYDEMA picillabrum Mels.	Scaphidem.	SCAPHIDEMA senectum Lec.	SCAPHIDEMA	Hypophloeus.
HYPOPHLOEUS parallelus Mels.	HYPOPHLOEUS thoracicus Mels.	HYPOPHLOEUS punctatus Lec.	Pentaphyllus.	PENTAPHYLLUS pallidus Lec.	PENTAPHYLLUS	
Belliotherus.	BOLLOOTHERUS bifurcus Fab.	Belliphagia.	BOLITOPHAGUS corticola Say.	BOLITOPHAGUS depressus Rand.	BOLITOPHAGUS	
Rhipidandrus.	RHIPIDANDRUS paradoxus Beauv.	Helops.	HELOPS micoans Fab.	Meracantha.	MERACANTHA contracta Beauv.	
MERACANTHA canadensis Kirby.	Strongylium.	STRONGYLIUM tenuecole Say.	CISTELIDÆ.	Allecula.	ALLECULA punctulata Mels.	
ALLEGULA nigrans Mels.	Hymenor.	HYMENORUS pilosus Mels.	HYMENORUS obscurus Say.	HYMENORUS niger Mels.	Cistel.	CISTELA brevis Say.
CISTELA opaca Lec.	CISTELA sericea Say.	CISTELA erythropa Kirby.	Isonima.	ISOMIRA quadristrigata Couv.	ISOMIRA velutina Lec.	MYCETOCHARES.
MYCETOCHARES fraterna Say.	MYCETOCHARES bicolor Couv.	MYCETOCHARES foveatus Lec.	MYCETOCHARES tenius Lec.	MYCETOCHARES binotata Say.	MYCETOCHARES	
Chromatin.	CHROMATIA amena Say.	Capnechrea.	CAPNOCHROA fuliginosa Mels.	Androchirus.	ANDROCHIRUS fuscipes Mels.	
ANDROCHIRUS lutescens Lec.	LAGRIIDÆ.	Archrematra.	ARTHROMACRA senes Say.	ARTHROMACRA	PYROCHROIDÆ.	
Pyrochroa.	PYROCHROA fibelata Fabr.	PYROCHROA femoralis Lec.	Schinotus.	SCHIZOTUS cervicalis Neum.	Dendroides.	



DENDROIDES. canadensis Lair.	DENDROIDES. concolor Newm.	ANTHICIDÆ.			Stereopalpus.	STEREOPALPUS bedipennis Lec.
Cerphyra.	CORPHYRA Newmani Lec.	CORPHYRA lugubris Say.	CORPHYRA fulvipes Newm.	CORPHYRA labiata Say.	CORPHYRA collaris Say.	CORPHYRA elegans Hents.
Noetoxus.	NOTOXUS anchorae Hents.	NOTOXUS monodon Fabr.	Anthicus.	ANTHICUS obscurus Laf.	ANTHICUS formicarius Laf.	ANTHICUS rejectus Lec.
ANTHICUS fornalis Payk.	ANTHICUS scabriceps Lec.	ANTHICUS cervinus Laf.	ANTHICUS pubescens Lec.	ANTHICUS coracinus Lec.	ANTHICUS granularis Lec.	Xylephilus.
XYLOPHILUS picinus Lec.	XYLOPHILUS fasciatus Mels.	XYLOPHILUS baudalis Lec.	MELANDRYIDÆ.		Camila.	CANIFA pallipes Mels.
CANIFA pallipes Lec.	Tetratomæ.	TETRATOMA truncorum Lec.	Stenotrachelus.	STENOTRACHELUS arctatus Say.	Penthe.	
PENTHE obliquata Fabr.	PENTHE pimelia Fabr.	Synchroa.	SYNCHROA punctata Newm.	Phryganophilus.	PHRYGANOPHILUS collaris Lec.	
Emmesa.	EMMESA connectens Newm.	EMMESA labiata Say.	Melandrya.	MELANDRYA strigata Say.	Xylita.	KYLITA laevigata Heller.
Carebara.	CAREBARA longula Lec.	Spiletus.	SPILOTUS quadripustulosus Mels.	Zilora.	ZILORA hippida Lec.	ZILORA nuda Prov.
Mystaxis.	MYSTAXIS simulator Newm.	Serropalpus.	SERROPALPUS striatus Heller.	Euchodes.	EUCHODES sericea Hald.	
Dircaea.	DIRCEA liturata Lec.	Sympheira.	SYMPHORA flavicollis Hald.	SYMPHORA rugosa Hald.	Hallomenus.	HALLOMENUS scapularis Mels.
Eustrophus.	EUSTROPHUS bicolor Say.	EUSTROPHUS bitaeniatus Say.	EUSTROPHUS tomentosus Say.		Orchesia.	ORCHESIA castanea Mels.
ORCHESIA gracilis Mels.	MORDELLIDÆ.	Anaspis.	ANASPIS nigra Hald.	ANASPIS flavipennis Hald.	ANASPIS rufula Say.	Temexia.
TOMOXIA bidentata Say.	TOMOXIA lineella Lec.	TOMOXIA indusia Lec.	Mordellæ.	MORDELLA borealis Lec.	MORDELLA melana Germ.	MORDELLA soutellaria Fabr.
MORDELLA octopunctata Fabr.	MORDELLA marginata Mels.	MORDELLA lineata Mels.	MORDELLA serval Say.	MORDELLA trilobata Say.	MORDELLISTENA.	
MORDELLISTENA lutea Mels.	MORDELLISTENA trifasciata Say.	MORDELLISTENA limbalis Mels.	MORDELLISTENA vitis Lec.	MORDELLISTENA decorata Lec.		
MORDELLISTENA ornata Mels.	MORDELLISTENA scarularis Say.	MORDELLISTENA testa Lec.	MORDELLISTENA fulvicollis Mels.	MORDELLISTENA varians Lec.		
MORDELLISTENA nigricans Mels.	MORDELLISTENA pustulata Mels.	MORDELLISTENA fuscipennis Mels.	MORDELLISTENA morula Lec.	MORDELLISTENA unicolor Lec.		
MORDELLISTENA divisa Lec.	MORDELLISTENA liturata Mels.	MORDELLISTENA pityptera Lec.	MORDELLISTENA discolor Mels.	Pelecotoma.		
PELECOTOMA flavipes Mels.	Mydites.	MYODITES fuscipennis Say.	MYODITES stylopides Newm.	MELOIDÆ.	Meloe.	MELOE impressus Kirby.
MELOE angusticollis Say.	MELOE americanus Leach.	Macrobasis.	MACROBASIS unicolor Kirby.	Epicauta.	EPICAUTA oblitæ Lec.	EPICAUTA trichrus Pallas.
EPICAUTA ferruginea Say.	EPICAUTA vittata Fab.	EPICAUTA pennsylvanica Dod.	Pompocœa.	POMPHOPOEA seneca Say.	Cantharis.	CANTHARIS Nutalli Say.



CANTHARIS cyanipennis Say.		ORPHALOIDE.		Cephalocon.	CEPHALOON lepturides Newm.	CEPHALOON tenuicornis Lec.	ODEMBRIDE.			
Calepus.	CALOPUS angustus Lec.	Ditylus.	DITYLUS coeruleus Rand.	Nacerdes.	NACERDES melanura Linn.	Oxacis.	OXACIS thoracica Fabr.			
OXACIS notoxoides Fabr.	Asclera.	ASCLERA ruficollis Say.	ASCLERA puncticollis Say.	MYCTERIDÆ.		Mycetrum.	MYCTERUS scaber Hald.			
Laccornetus.	LACCONOTUS punctatus Lec.	PYTHIDIÆ.		Pythe.	PYTHO niger Kirby.	PYTHO americanus Kirby.	PYTHO strictus Lec.			
Crymodes.	CRYMODES discicollis Lec.	Priognathus.	PRIOGNATHUS monilicornis Rand.	Bores.	BOROS unicolor Say.	Salpingus.				
SALPINGUS virescens Lec.	Rhinosimum.	RHINOSIMUS nitens Lec.	RHINOMACERIDÆ.			Rhinosancer.				
RHINOMACER pilosus Lec.	RHINOMACER elongatus Lec.	RHYNCHITIDÆ.		Auletes.	AULETES ator Lec.	Eugnamptus.				
BUGNAMPTUS angustatus Gyll.	BUGNAMPTUS collaris Gyll.	Rhynchites.	RHYNCHITES bicolor Fabr.	RHYNCHITES cyanellus Lec.	Pteroculus.					
PTEROCOLUS ovatus Fabr.	ATTELABIDÆ.		Attelabus.	ATTELABUS analis Itig.	ATTELABUS bipustulatus Fabr.	ATTELABUS rhois Boh.				
ATTELABUS maculatus Prov.	OTIORHYNCHIDÆ.		Barynetes.	BARYNOTUS undulatus Uhler.	Panecopus.	PANSCOPUS erinaceus Say.				
Anametis. Grisea. Horn.	ANAMETIS Phyxelis.	PHYXELIS glomerulus Schla.	PHYXELIS rigidus Say.	Otiorynchus. Otiorhynchus. sulcatus Fabr.						
OTIORHYNCHUS lignaeus Oliv.	Trachyphonus.	TRACHYPHONUS melanothrix Kirby.	Pandelejeus.		PANDELEJEUS bilaris Hbst.	Eytus.				
EYOTUS nasus Lec.	Cyphomimus.	CYPHOMIMUS dorsalis Horn.	Scythropus.	SCYTHROPUS elegans Couper.	CURCULIONIDÆ.					
Sitones.	SITONES lineellus Gyll.	SITONES flavescens Marsh.	SITONES tibialis Hbst.	SITONES indifferens Say.	Trichalephus.	Trichalophus.				
Lepidophorus.	LEPIDOPHORUS lineaticollis Kb.	Ithycerus.	ITHYCYRUS noveboracensis Forst.	Phytoneurus.	Phytonomus.					
PHYTONOMUS nigrostris Fabr.	Lepyrus.	LEPYRUS gemellus Kb.	LEPYRUS colon Linn.	Listrenetus.	LISTRONOTUS squamiger Say.					
LISTRONOTUS insequipennis Boh.	LISTRONOTUS caudatus Say.	LISTRONOTUS appendiculatus Boh.	LISTRONOTUS latiusculus Boh.	Macrops.	MACROPS lineatulus Say.					
MACROPS sparus Say.	MACROPS porcellus Say.	MACROPS vittaticollis Kb.	MACROPS solitus Boh.	MACROPS maculicollis Kirby.	Hypomolyx.	Hypomolyx.				
Pachylobius.	PACHYLOBIUS picivorus Germ.	Hylobius.	HYLOBIUS pales Hbst.	HYLOBIUS confusus Kb.	HYLOBIUS stupidus Boh.					
Pissodes.	PISSODES strobi Fec.	PISSODES coctatus Marn.	PISSODES affinis Rand.	PISSODES dubius Rand.	PISSODES nemorensis Germ.	Centrocleonus.				
CENTROCLEONUS molitor Leo.	Cleonus.	OLEONUS vittatus Kb.	Lixus.	LIXUS caudifer Lec.	LIXUS concavus Say.	LIXUS musculus Say.				
Grypidius.	GRYPIDIUS vittatus Coup.	Krycus.	ERYCUS puncticollis Lec.	Eriphium.	Eriphium.					
					ERIRRHINUS ehippiatus Say.					

BE
py

Cen

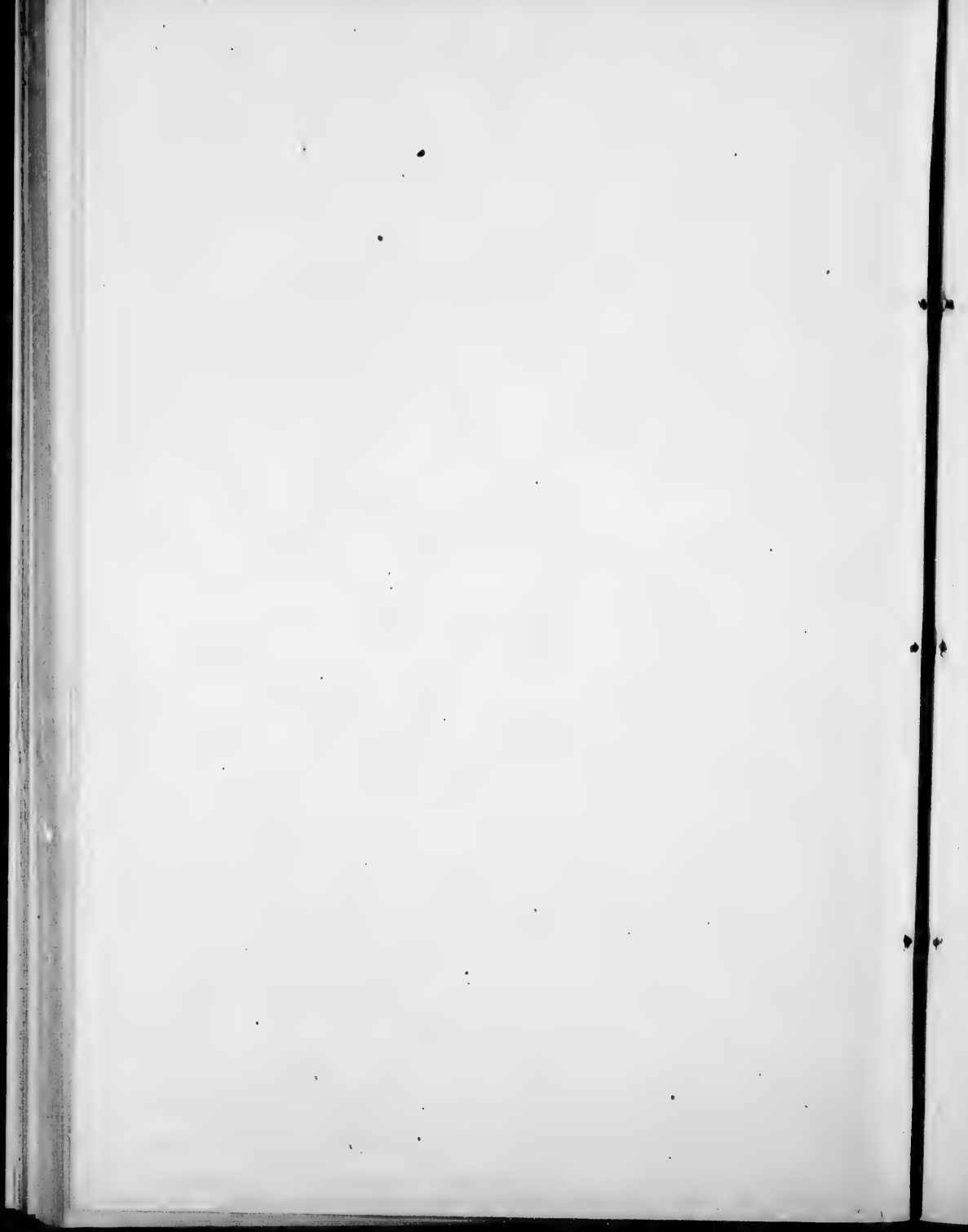
SRI

Spho

SPI
mel

CAT
gran

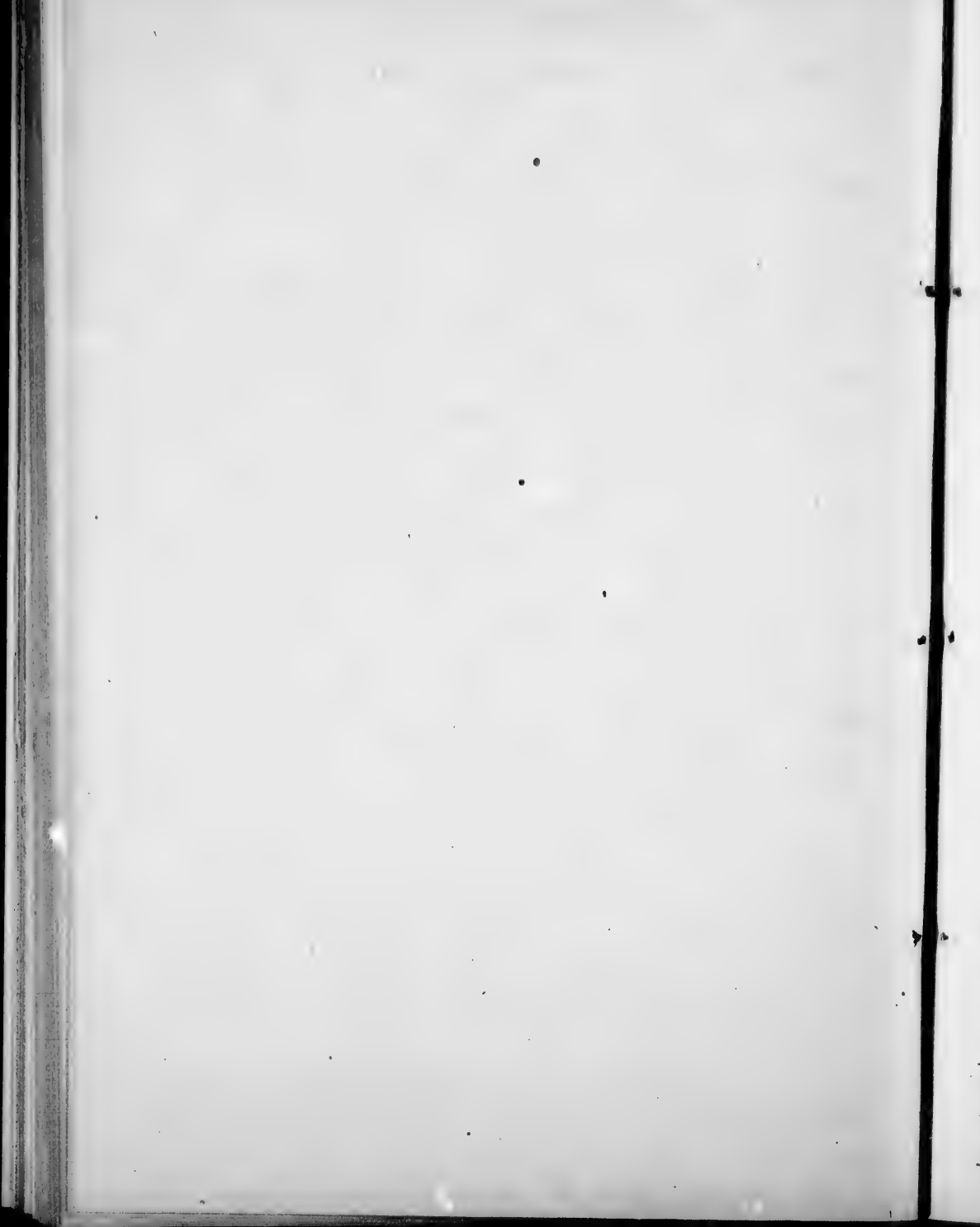
ERIRRHINUS rufus Say.	Dorytomus. Tanyphytes.	DORYTOMUS mucidus Say.	DORYTOMUS laticollis Lec.	DORYTOMUS brevicollis Lec.	DORYTOMUS luridus Mann.
DORYTOMUS squamosus Lec.	TANYSPHYTUS. lemnus Fabr.	TANYSPHYTUS	Eugena.	BAGOUS obliquus Lec.	BAGOUS americanus Lec.
OTIDOCEPHALUS.	OTIDOCEPHALUS americanus Chev.	OTIDOCEPHALUS myrmecoides Say.	OTIDOCEPHALUS sericeocollis Boh.	OTIDOCEPHALUS levicollis Horn.	
MAGDALIS.	MAGDALIS barbita Say.	MAGDALIS olyra Hbst.	MAGDALIS inconspicua Horn.	MAGDALIS pandura Say.	MAGDALIS armibolis Say.
ANTHONOMUS quadrigibbus Say.	ANTHONOMUS scutellatus Say.	ANTHONOMUS signatus Say.	ANTHONOMUS rubidus Lec.	ANTHONOMUS aligrinus Boh.	ANTHONOMUS sycophanta Walsh.
ANTHONOMUS suturalis Lec.	ANTHONOMUS musculus Say.	ANTHONOMUS divicornis Boh.	ANTHONOMUS	ANTHONOMUS	ANTHONOMUS subfasciatus Lec.
ANTHONOMUS tessellatus Walsh.	Orchestes.	ORCHESTES pallicornis Say.	ELLESCHUS.	ELLESCHUS ephippiata Say.	Acalyptus.
ACALYPTUS carpini Hbst.	Piazorhinus.	PIAZORHINUS scutellaris Say.	Thysanocnemis.	THYSANOCNEMIS fraxini Lec.	
Tychius.	TYCHIUS tectus Lec.	Gymnetron.	GYMNETRON teter Fabr.	Lemosachus.	LEMOSACUS plagiatus Fabr.
CONOTRACHELUS.	CONOTRACHELUS juglandis Lec.	CONOTRACHELUS nenuphar Hbst.	CONOTRACHELUS oratigi Walsh.	CONOTRACHELUS posticatus Boh.	
CONOTRACHELUS anaglypticus Say.	Rhyssomatus.	RHYSSEMATUS palmacollis Say.	Tyloderma.	TYLODERMA sericeum Say.	
Cryptorhynchus.	CRYPTORHYNCHUS parochus Hbst.	CRYPTORHYNCHUS bisignatus Say.	CRYPTORHYNCHUS fuscatus Lec.		
CRYPTORHYNCHUS minutissimus Lec.	CRYPTORHYNCHUS obliquefasciatus Boh.	Piazurus.	PIAZURUS oculatus Say.	PIAZURUS subfasciatus Lec.	Copurus.
COPTURUS quercus Say.	COPTURUS longulus Lec.	Memonechus.	MONONYCHUS vulpinus Fabr.	CRAPONIUS. Insequalis Say.	Celodes.
OCELIODES nebulosus Lec.	Centerhynchus.	CEUTORHYNCHUS sulcipennis Lec.	CEUTORHYNCHUS semirufus Lec.	CEUTORHYNCHUS septentrionalis Gyll.	
Pelenomus.	PELENOMUS sulcicollis Fabr.	Colegaster.	CELOGASTER cretura Hbst.	Rhinocerus.	RHINONCUS pericarpis Linn.
RHINONCUS pyrrhopus Lec.	Baris.	BARIS confinis Lec.	Pseudobaris.	PSEUDOBARIS nigra Say.	Madarus.
Centrinus.	CENTRINUS scutellum-album Say.	CENTRINUS rectirostris Lec.	Balaninus.	BALANINUS caryatipes Boh.	BALANINUS rectus Say.
BRENTHIDIÆ.		Hupialis. EUPSALIS minuta Drury.	CALANDRIIDÆ.		Rhodobenus. RHODOBENUS tredecimpunctatus Hbg.
Sphenophorus.	SPHENOPHORUS sequalis Gyll.	SPHENOPHORUS partinax Ott.	SPHENOPHORUS costipennis Horn.	SPHENOPHORUS sculptilis Uhler.	
SPHENOPHORUS melanocephalus Fabr.	SPHENOPHORUS zubilius Gyll.	Calandra.	CALANDRA oryzae Linn.	CALANDRA remotepunctata Gyll.	
CALANDRA granaria Linn.	Dryopeltiforma.	DRYOPHTHORUS corticalis Say.	Cocconus.	COSSONUS piatales Say.	COSSONUS corticola Say.



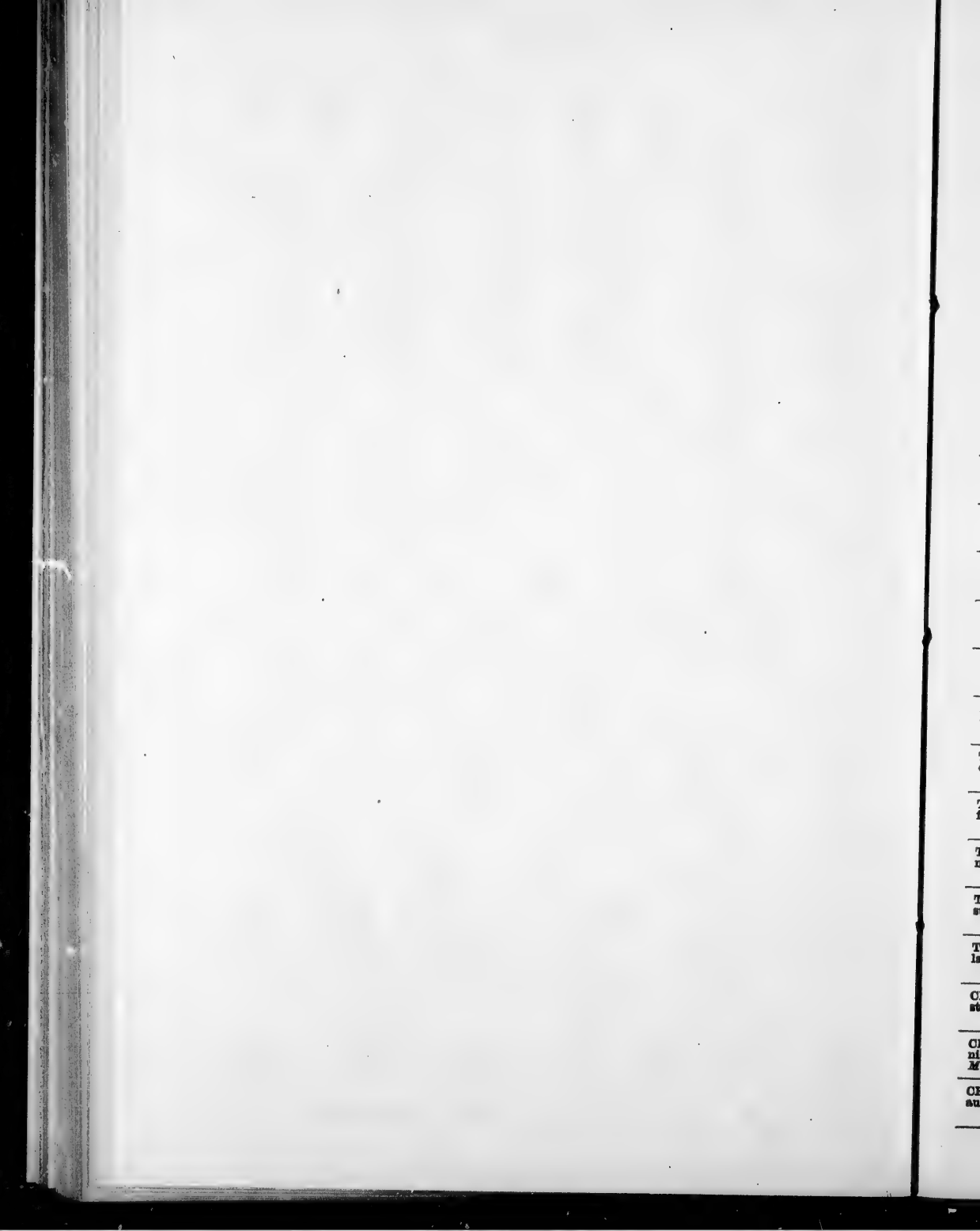
Phloeophagæ.	PHLOEOPHAGUS apionides Horn.	Rhynchelus.	RHYNCHOLUS brunnescens Mann.	Sternocellæ.	STENOSCELIS <i>brevia</i> Boh.
SCOLYTIDÆ.	Melanarthrum.	MONARTHROB fasciatum Say.	MONARTHROB mai. Pitch.	Pityophthorus.	
PITYOPHTHORUS <i>reticulatus</i> Lec.	PITYOPHTHORUS materiarius Pitch.	PITYOPHTHORUS pullus Zimm.	PITYOPHTHORUS puberulus Lec.	PITYOPHTHORUS <i>sparcus</i> Lec.	
PITYOPHTHORUS <i>plagiatus</i> Lec.	Hypothenemus.	HYPOTHENEMUS hispidulus Lec.	Xylocerus.	XYLOTERUS <i>retusus</i> Lec.	XYLOTERUS <i>bivittatus</i> Hd.
XYLOTERUS <i>scabriocollis</i> Lec.	XYLOTERUS politus Say.	Xyleborus.	XYLEBORUS pyri Pack.	XYLEBORUS obesus Lec.	XYLEBORUS celatus Pitch.
XYLEBORUS <i>xylographus</i> Say.	XYLEBORUS pubescens Zimm.	XYLEBORUS cavatus Eich.	Dryocoetes.	DRYOCOETES <i>septentrionalis</i> Mann.	Tomicæ.
TOMICUS <i>calligraphus</i> Germ.	TOMICUS cacigraphus Lec.	TOMICUS pini Say.	Micracis.	MICRACIS naturalis Lec.	MICRACIS aculeata Lec.
SCOLYTUS <i>quadrispinosus</i> Say.	Chramessæ.	CHRAMESUS leotris Lec.	Polygraphus.	POLYGRAPHUS rudipennis Kb.	Phloeotribus.
PHLOEOTRIBUS <i>limonaria</i> Harr.	Hylesinus.	HYLESINUS aculeatus Say.	HYLESINUS opacus Lec.	HYLESINUS brevicornis Kirby.	HYLESINUS rufulatus Kirby.
Phloeinae.	PHLOEOSINUS <i>dentatus</i> Say.	Dendroctonus.	DENDROCTONUS terebraens Oliv.	DENDROCTONUS <i>similis</i> Lec.	
DENDROCTONUS <i>rufipennis</i> Hd.	DENDROCTONUS punctatus Lec.	DENDROCTONUS simplex Lec.	DENDROCTONUS obesus Mann.	Crypturgæ.	
CRYPTURGUS <i>atomus</i> Lec.	Hydrastes.	HYLASTES porculus Br.	HYLASTES cavernosus Zimm.	HYLASTES tenuis Zimm.	Hydurgops.
HYLURGOPT <i>piniæ</i> Pitch.	ANTHRIBIDÆ.	Genotropis.	GONOTROPIS gibbosus Lec.	Eurymycter.	EURYMYCTER fuscatus Oliv.
Allandrus.	ALLANDRUS bifasciatus Lec.	Hermiscus.	HORMISCUS saltator Lec.	Anthribus.	ANTHRIBUS <i>cornutus</i> Say.
Cratoparis.	CRATOPARIS lunatus Fabr.	Brachytarsus.	BRACHYTARSUS variegatus Say.		

Included in above list, 77 families, 823 genera and 2485 species.

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44		
45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65		
66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86		
87	88	89	90	91	92	93	94	95	96	97	98	99	100	1	2	3	4	5	6	7	8	9
10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51		
52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72		
73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93		
94	95	96	97	98	99	100	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16



TIPULIDÆ.	CULEX.	CULEX caspius Fall.	CULEX ciliatus Fab.	CULEX excrucians Walk.	CULEX hemimelas Fitch.	CULEX impatiens Walk.	CULEX impiger Walk.	
CULEX impletocibialis Walk.	CULEX nigripes Zett.	CULEX pipiens Lw. v.	CULEX provocans Walk.	CULEX punctator Kirby.	CULEX stimulans Walk.	<i>Chironomus.</i>		
CHIRONOMUS albitarsis Walk.	CHIRONOMUS sterninus Meig.	CHIRONOMUS attenuatus Walk.	CHIRONOMUS basalis Steg.	CHIRONOMUS bimaculata Walk.	CHIRONOMUS borealis Curtis.			
CHIRONOMUS brunneus Walk.	CHIRONOMUS confinis Walk.	CHIRONOMUS crassicallosa Walk.	CHIRONOMUS eristatus Fab.	CHIRONOMUS festivus Say.	CHIRONOMUS fimbriatus Walk.			
CHIRONOMUS davidioguina Walk.	CHIRONOMUS frigidus Zett.	CHIRONOMUS hyperboraeus Steger.	CHIRONOMUS lastorius Walk.	CHIRONOMUS lastopus Walk.	CHIRONOMUS nigribasis Walk.			
CHIRONOMUS pellucidus Walk.	CHIRONOMUS polaris Kirby.	CHIRONOMUS trichomerus Walk.	CHIRONOMUS unicolor Walk.	CHIRONOMUS variabilis Steger.	<i>Tanyptera.</i>			
TANYPTERUS grassinervis Zett.	TANYPTERUS decadens Walk.	TANYPTERUS tibialis Steger.	<i>Ceratopogon.</i>		CERATOPOGON obscurus Walk.	<i>Ceratopogon parvus Walk.</i>		
CERATOPOGON sordidellus Zett.	CERATOPOGON transiens Walk.	<i>Asthenia.</i>		ASTHENIA americana Walk.	<i>Lasioptera.</i>		LASIOPTERA parva Walk.	
CECIDOMYIA.	CECIDOMYIA caliptera A. Fitch.	CECIDOMYIA tritobiloides O. S.	CECIDOMYIA salicis-brasicoides O. S.	CECIDOMYIA destructor Say.	<i>CECIDOMYIA grossulariae Fitch.</i>			
CECIDOMYIA gallicis Fitch.	CECIDOMYIA spongivora Walk.	CECIDOMYIA tritici Kirby.	<i>Asphondylia.</i>		ASPHONDYLIA monacha O. S.	<i>ASPHONDYLIA Willist Brodie.</i>		
Psychoda.	PSYCHODA degenera Walk.	<i>Erioptera.</i>		ERIOPTERA venusta O. S.	LIIMNOBIA.	LIIMNOBIA albivitta Walk.	LIIMNOBIA argus Say.	
LIIMNOBIA bedia Walk.	LIIMNOBIA cana Walk.	LIIMNOBIA contermina Walk.	LIIMNOBIA rivosa Lin.	LIIMNOBIA simulans Walk.	LIIMNOBIA turpis Walk.	<i>LIIMNOBIORHYNCHUS.</i>		
LIIMNOBIORHYNCHUS canadensis Westw.	<i>Tipula.</i>		TIPULA abitantes Walk.	TIPULA alterna Walk.	TIPULA alternate Say.	TIPULA borealis Curtis.	TIPULA borealis Walk.	
TIPULA dorsimacula Walk.	TIPULA duplex Walk.	TIPULA ferruginea Fab.	TIPULA flavicans Fab.	TIPULA frigida Walk.	TIPULA furca Walk.	TIPULA glomerata Walk.	TIPULA maculipennis Say.	
TIPULA nubilis Harris.	TIPULA platymera Walk.	TIPULA pratorum Kirby.	TIPULA resurgens Walk.	TIPULA simulans Walk.	TIPULA tricolor Fabr.	TIPULA triplex Walk.	CTENOPHORA trivittata Say.	
CTENOPHORA dorsalis Walk.	CTENOPHORA Parrii Kirby.	<i>CTENOPHORA succedens Walk.</i>		<i>Bittacomorpha.</i>		<i>BITTACOMORPHA clavipes Fab.</i>		
Elephantomyia.	ELEPHANTOMYIA Westwoodii O. S.	<i>Ptychoptera.</i>		PTYCHOPTERA metallica Walk.	<i>Hesperimus.</i>			
HESPERINUS brevitrons Walk.	<i>Anisomera.</i>		ANISOMERA longicornis Walk.	CHIONEA aspera Walk.	CHIONEA soita Walk.	<i>CHIONEA veiga Harris.</i>		
Trichocera.	TRICHOCERA bimacula Walk.	<i>Trichocera</i>		TRICHOCERA gracilis Walk.	TRICHOCERA soutellata Say.	<i>Dixa.</i>		
DIXA nova Walk.	DIXA reevesi Walk.	<i>Asindulum.</i>		ASINDULUM temnipes Walk.	PINTYNA.	PLATYURA fascipennis Say.	Dionemus.	
DIONOMUS nebulosus Walk.	SCIOPHILA trifasciata Say.	SCIOPHILA bifasciata Say.	SCIOPHILA grisea Walk.	SCIOPHILA littoralis Say.	SCIOPHILA obliqua Say.	SCIOPHILA pallipes Say.		
Ieja.	LEJA trifasciata Walk.	LEJA tripagliata Harris.	LEJA unicolor Walk.	LEJA varia Walk.	LEJA ventralis Say.	<i>MYCETOPHILIDÆ.</i>		



Myctophila.	MYCETOPHILA bifasciata Walt.	MYCETOPHILA contigua Walt.	MYCETOPHILA despecta Walt.	MYCETOPHILA laeta Walt.
MYCETOPHILA maculipennis Say.	MYCETOPHILA obscura Walt.	MYCETOPHILA parva Walt.	MYCETOPHILA piebaja Walt.	MYCETOPHILA propinqua Walt.
MYCETOPHILA series Say.	SCIARA. abbreviata Walt.	SCIARA atratra Say.	SCIARA exigua Say.	SCIARA fraterna Say.
SCIARA polita Say.	SCIARA robusta Walt.	PULEX irritans Linn.	PULEX musonii Dages.	PULEX securi Say.
SIMULIUM calceatum Harris.	SIMULIUM decorata Walt.	SIMULIUM invenustum Walt.	SIMULIUM roptens Linn.	SIMULIUM vittatum Zett.
SCATOPSE nitens Walt.	SCATOPSE obscura Walt.	SCATOPSE puilla Walt.	ARTHRIA analis Kirby.	PENTHETRIA atra Macq.
Dilephus.	DILOPHUS fulvicoxa Walt.	DILOPHUS serraticollis Walt.	BIBIONIDÆ.	
BIBIO brunnipes Fab.	BIBIO canadensis Macq.	BIBIO femorata Wied.	BIBIO fumipennis Walt.	BIBIO gracilis Walt.
BIBIO vestita Walt.	RHYPHUS alternatus Say.	STRATIOMYIDÆ.		BERIS. quadridentata Walt.
STRATIOMYIA canadensis Walt.	STRATIOMYIA ischiaacea Harris.	STRATIOMYIA intermedia Wied.	STRATIOMYIA nigrifrons Walt.	STRATIOMYIA norma Wied.
STRATIOMYIA nercula Serv.	STRATIOMYIA pallipes Fab.	STRATIOMYIA quadripunctata Harris.	STRATIOMYIA vertebrata Say.	Nemotelus. sarneus Walt.
Sargus.	SARGUS decorus Say.	XYLOPHAGIDÆ.		Xylophagus. fasciatus Walt.
XYLOPHAGUS politus Harris.	CAENOMYIA. pallida Say.	TABANIDÆ.		PANGONIA. tranquillula O. S.
PANGONIA ochrysochroma O. S.	TABANUS. abdominalis Fab.	TABANUS abdominalis Fab.	TABANUS affinis Kirby.	TABANUS americanus Forst.
TABANUS calens Linn.	TABANUS oatenatus Walt.	TABANUS cinetus Fab.	TABANUS comes Walt.	TABANUS duplex Walt.
TABANUS fulvescens Walt.	TABANUS gracilis Wied.	TABANUS imitans Walt.	TABANUS incisus Walt.	TABANUS intermedius Walt.
TABANUS melanocerus Wied.	TABANUS nigrescens Pal. Beauv.	TABANUS nigrovittatus Macq.	TABANUS Novae Scotie Macq.	TABANUS pauper Walt.
TABANUS stygius Say.	TABANUS tarandi Walt.	TABANUS Terre Nova Macq.	TABANUS trilobatus Walt.	TABANUS vicius Macq.
THEIOPLECTUS laelophtalmus Macq.	THEIOPLECTUS affinis Kirb.	Chrysops.	CHRYSOPOPS aster Macq.	THEIOPLECTUS. zonalis Kirby.
CHRYSOPOPS striatus O. S.	CHRYSOPOPS sordidus Say.	CHRYSOPOPS fugax Walt.	CHRYSOPOPS excitans Walt.	CHRYSOPOPS furcatus Walt.
CHRYSOPOPS niger Macq.	CHRYSOPOPS provocans Walt.	CHRYSOPOPS sepulchralis Zett.	CHRYSOPOPS vittatus Wied.	CHRYSOPOPS carbonarius Walt.
CERATURGUS aurulentus Fab.	CERATURGUS fasciatus Walt.	CERATURGUS niger Macq.	Diectria.	DIODCTRIA octopunctata Say.
ASILIDÆ.				
Ceraturgus.				
Dasypogon.				

A
B

A
la

BC
ae

AR
lim

HY
elev
H

EM
color
E

RHA
Agar

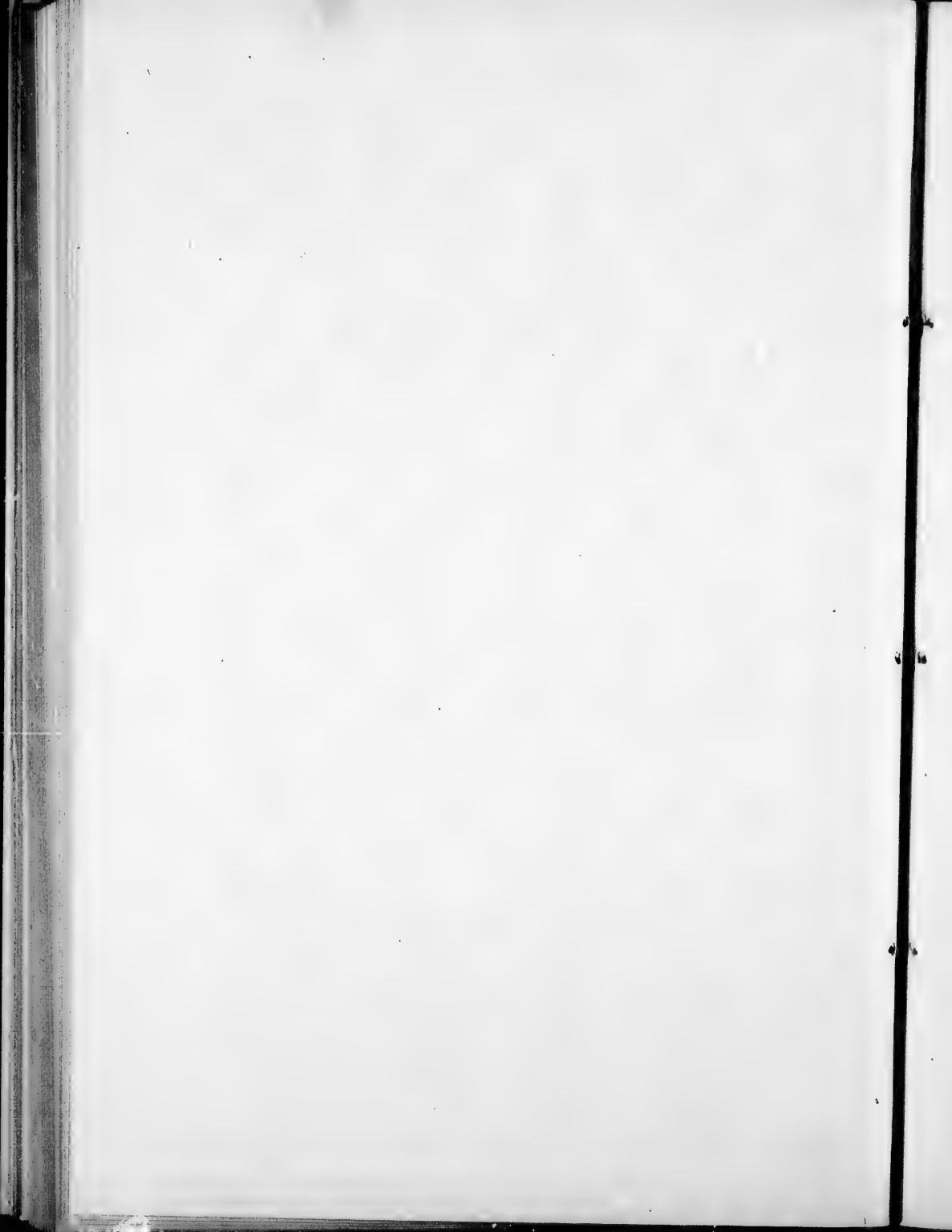
RHA
flaviv

HEL
longi
W

Tach

PLAT
Alexi

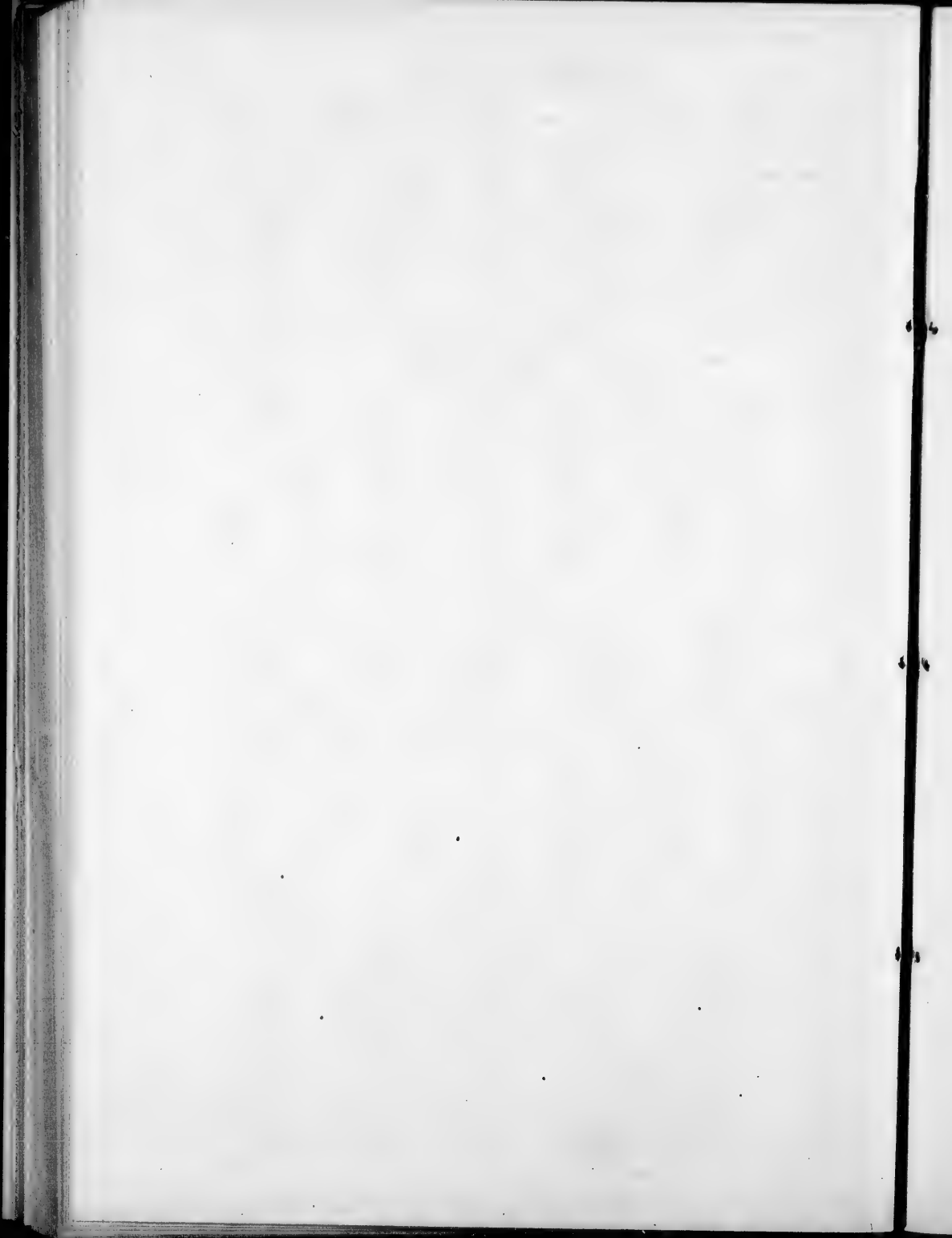
DASYPOGON Aeacus Wied.	DASYPOGON argentatus Say.	DASYPOGON Falto Walt.	DASYPOGON Lutetius Walker.	DASYPOGON Macerinus Walt.	DASYPOGON sexfasciatus Say.
LAPHRIA Aeactus Walt.	LAPHRIA Aeactus Walt.	LAPHRIA Alcancor Walt.	LAPHRIA analis Mac.	LAPHRIA billineata Walt.	LAPHRIA avicollis Say.
LAPHRIA posticata Say.	LAPHRIA pyrrhaea Wied.	LAPHRIA Sacrator Walt.	LAPHRIA series Say.	LAPHRIA Terrae nove Macq.	LAPHRIA thoracica Fab.
ANDREWESOMA pyrrhaea Mein.	Franschus.	PRANACHUS quadratus Walt.	Prectacanthus.	PROCTACANTHUS heros Wied.	
PROCTACANTHUS Milbertii Macq.	Asilus.	ASILUS abdominalis Say.	ASILUS annulipes Macq.	ASILUS Herminius Walt.	ASILUS Lecytus Walt.
ASILUS sericeus Say.	ASILUS apicalis Say.	ASILUS tibialis Macq.	LEPTIDE.	Leptis.	LEPTIS intermedia Walt.
LEPTIS punctipennis Say.	LEPTIS quadrata Say.	LEPTIS reflexa Walt.	LEPTIS simillima Walt.	Atherix.	ATHERIX flia Walt.
ATHERIX vidua Walk.	Chrysopilia.	CHRYSOPILA ornata Say.	THEREVIDAE.	Scenopinus.	SCENOPINUS fenestralis Linn.
THEREVA.	THEREVA concreta Walk.	THEREVA frontalis Say.	THEREVA nigra Say.	THEREVA plagata Harris.	THEREVA senex Walk.
THEREVA caudata Serv.	BOMBYLIARIDAE.		Anthrax.	ANTHRAX albofasciata Macq.	ANTHRAX analis Say.
ANTHRAX Bastardi Macq.	ANTHRAX costata Say.	ANTHRAX fasciata Macq.	ANTHRAX fascipennis Say.	ANTHRAX fulviana Say.	ANTHRAX Halcyon Say.
ANTHRAX lateralis Say.	ANTHRAX Oedipus Fab.	ANTHRAX rugicauda Serv.	ANTHRAX sinuosa Wied.	ANTHRAX terminipennis Say.	ANTHRAX vestita Walk.
BOMBYLIUS aequalis Fab.	BOMBYLIUS fratellus Wied.	BOMBYLIUS major Linn.	BOMBYLIUS pygmaeus Fab.	BOMBYLIUS varius Fab.	Argyromechn.
ARGYXOMOCHA limatalus Say.	Systochus.	SYSTOCHUS vulgaris Serv.	HYBOTINIDÆ.	Hybos.	HYBOS duplex Walk.
HYBOS elevatus Harris.	HYBOS reversus Walk.	HYBOS subjectus Walk.	Microphorus.	MICROPHORUS drapetoides Walk.	Spania. Edeta Walk.
EMPIDE.	Hilara.	HILARA transfuge Walk.	HILARA migrata Walk.	Empis.	EMPIST Agasthus Walk.
EMPIST colonies Walk.	EMPIST Corvus Walk.	EMPIST Eudamides Walk.	EMPIST geniculata Kirby.	EMPIST laniventris Esch.	EMPIST luctuosa Kirb.
RHAMPHOMYIA Agasicles Walk.	RHAMPHOMYIA americanæ Wied.	RHAMPHOMYIA Anaxo Walk.	RHAMPHOMYIA Dana Walk.	RHAMPHOMYIA Ficana Walk.	RHAMPHOMYIA
RHAMPHOMYIA flavirostris Walk.	RHAMPHOMYIA Mallos Walk.	RHAMPHOMYIA Minutus Walk.	RHAMPHOMYIA Phemius Walk.	RHAMPHOMYIA Helleborenia.	
HELIODROMIA longipes Walk.	Hemerodromia.	HEMERODROMIA albipes Walk.	HEMERODROMIA praeatoris Meig.	MEMERODROMIA superstitionis Say.	
Tachydromia.	TACHYDROMIA maculipennis Walk.	TACHYDROMIA portaecola Walk.	TACHYDROMIA similis Walk.	Platyptilaphis.	
PLATYPALPUS Alexippus Walk.	Drapetis.	DRAPETIS nigra Meig.	SYRPHIDÆ.	Chrysotoxum.	CHRYSOTOXUM derivatum Walk.



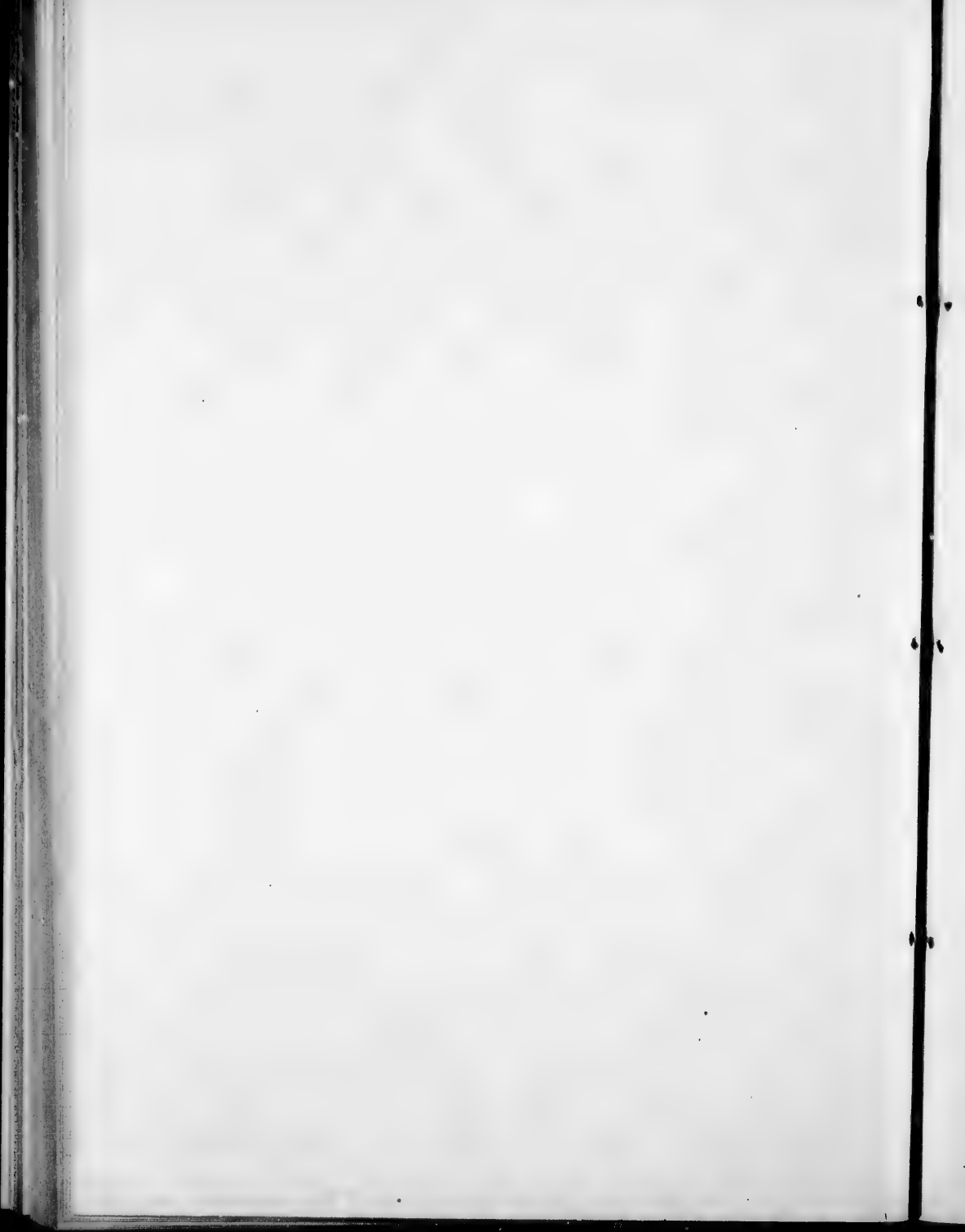
CHRYSOTOXUM fasciolatum Deg.	CHRYSOTOXUM flavifrons Macq.	Pearns.	PSARUS quadripectinatus Say.	Mumerus.	EUMERUS porosus Walk.	EUMERUS privernus Walk.
Syritta. SYRITTA pippins Macq.	SYRITTA proxima Say.	Xyloeta.	XYLOTA badia Walk.	XYLOTA Baton Walk.	XYLOTA communis Walk.	XYLOTA flavifrons Walk.
XYLOTA haematoches Fabr.	XYLOTA Libo Walk.	Milesia.	MILESIA excentrica Harris.	MILESIA ischiaica Harris.	Sphaerophoria.	SPHAEROPHORIA cylindrica Say.
Chrysogaster.	CHRYSOGASTER pectinipennis Lin.	Syrphus.	SYRPHUS adolescens Walk.	SYRPHUS Aesyles Walk.	SYRPHUS Aeson Walk.	SYRPHUS Aeloides Walk.
SYRPHUS americanus Wied.	Mesograpta. sp	MESOGRAPTA	MESOGRAPTA	MESOGRAPTA aruncinata Walk.	MESOGRAPTA	MESOGRAPTA cylindrica Say.
MESOGRAPTA diversipes Macq.	MESOGRAPTA emarginata Say.	MESOGRAPTA geniculatus Macq.	MESOGRAPTA granditarsa Forster.	MESOGRAPTA guttatus Meig.	MESOGRAPTA	MESOGRAPTA hieroglyphicus Meig.
MESOGRAPTA lapponicus Zett.	MESOGRAPTA latrans Walk.	MESOGRAPTA menthastris Lin.	MESOGRAPTA Naso Walk.	MESOGRAPTA obliquus Say.	MESOGRAPTA	MESOGRAPTA oestriformis Walk.
MESOGRAPTA ribesii Fab.	MESOGRAPTA sexquadratus Walk.	MESOGRAPTA strigatus Steger.	MESOGRAPTA topiarius Meig.	MESOGRAPTA umbellatarum Fab.	MESOGRAPTA	MESOGRAPTA vittaticeps Harris.
Sericomyia. SERICOMYIA flilia Walk.	SERICOMYIA lappona Lin.	SERICOMYIA	SERICOMYIA limbipennis Macq.	SERICOMYIA militaris Walk.	SERICOMYIA	SERICOMYIA sexfasciata Walk.
SERICOMYIA tuberculata Harris.	Tropidina.	TROPIDIA quadrata Say.	Polydonta.	POLYDONTA bicolor Macq.	Meredon.	
MERODON Bardus Say.	MERODON curvipes Wied.	MERODON maculosa Walk.	MERODON tudicornis Harris.	Spiromyia.	SPILOMYIA quadrifasciatus Say.	
SPILOMYIA fuscata Serv.	Heleophilus.	HELOPHILUS albiceps Macq.	HELOPHILUS Anausis Walk.	HELOPHILUS bilineatus. Curtis.		
HELOPHILUS borealis Steger.	HELOPHILUS fuscatus Walk.	HELOPHILUS glacialis Lew.	HELOPHILUS Greenlandicus O. Fabr.	HELOPHILUS latro Walk.	HELOPHILUS	HELOPHILUS Nova Scotia Macq.
HELOPHILUS similis [Macq.	HELOPHILUS Canadensis Brodie.	HELOPHILUS Yorkii Brodie.	HELOPHILUS posticata Wied.	HELOPHILUS	HELOPHILUS	HELOPHILUS cimbiciformis Fall.
Eristalis. ERISTALIS Androcus Walk.	ERISTALIS Bastardi Macq.	ERISTALIS	ERISTALIS chalepus Walk.	ERISTALIS compactus Walk.	ERISTALIS	ERISTALIS dimidiatus Wied.
ERISTALIS diminutus Walk.	ERISTALIS flavipes Walk.	ERISTALIS frater Walk.	ERISTALIS inflexus Walk.	ERISTALIS nebulosus Walk.	ERISTALIS pervagus Harr.	ERISTALIS posticatus Fab.
ERISTALIS Bronsi West.	ERISTALIS tenax Linn.	ERISTALIS semimetallicus Macq.	ERISTALIS sinerus Harris.	ERISTALIS transversus Wied.	Volucella.	
VOLUCELLA basalis Harris.	VOLUCELLA eveota Walk.	VOLUCELLA plumata Fab.	DOLICHOPODIDÆ.	PSILOPUS.		
PSILOPUS albicoxa Walk.	PSILOPUS amatus Walk.	PSILOPUS siphon Say.	PSILOPUS nigrifemoratus Walk.	PSILOPUS scutellatus Harris.	Perphyrops.	PORPHYROPS pilosicornis Walk.
Medeterus. MEDETERUS albifrons Walk.	MEDETERUS chrysologus Walk.	MEDETERUS	MEDETERUS glaber Walk.	Delichopoda.	DOLICHOPUS	adjacens Walk.
DOLICHOPUS affinis Walk.	DOLICHOPUS ciliatus Walk.	DOLICHOPUS confusus Walk.	DOLICHOPUS discosus Walk.	DOLICHOPUS exclusus Walk.	DOLICHOPUS	lamellipes Walk.
DOLICHOPUS separatus Walk.	DOLICHOPUS sequax Walk.	DOLICHOPUS socciatus Walk.	DOLICHOPUS terminatus Walk.	CONOPIDÆ.	Conopæa.	



CONOPS ethiops Walk.	CONOPS bogitarius Say.	CONOPS furillata West.	Oncomyia.	ONCOMYIA lorata. Serr.	Myopa.	MYOPA vesiculosa Say.	MYOPA vicaria Walk.
			Stomoxys.	STOMOXYS calcitrans Lin.	STOMOXYS Cybria Walk.	STOMOXYS pallida Harris.	OESTRIDE.
CUTERE BRA.	CUTERE BRA americana Fab.	CUTERE BRA emasculator Fitch.	CUTERE BRA sophori Brodes.	CUTERE BRA buccata Fab.	CUTERE BRA cuniculi Clark.		
CUTERE BRA horripilum Clark.	Hypoderma.	HYPODERMA bovis Fab.	HYPODERMA ovis Lin.	HYPODERMA supiens Walk.	HYPODERMA tarandi Lin.		
Gastrophilus.	GASTROPHILUS equi Lin.	GASTROPHILUS haemorrhoidalis Lin.		MUSCIDE.	Gymnosoma.	GYMNO SOMA oecidus Walk.	
GYMNO SOMA par Walk.	Ocyptera.	OCYPTERA Dorsides Walk.	OCYPTERA Euchenor Walk.	OCYPTERA lateralis Harris.	Tachina.	TACHINA alagens Wied.	
TACHINA Ampelus Walk.	TACHINA Anaxias Walk.	TACHINA apicifera Walk.	TACHINA candens Walk.	TACHINA conica Harris.	TACHINA decisa Walk.	TACHINA degenera Walk.	
TACHINA Dydas Walk.	TACHINA Epycides Walk.	TACHINA finitima Walk.	TACHINA forum Walk.	TACHINA hirta Curtis.	TACHINA bystrix Fab.	TACHINA incauta Harris.	
TACHINA irrequiesca Walk.	TACHINA iterans Walk.	TACHINA Lapiliæt Desv.	TACHINA Mella Walk.	TACHINA noctuæ Harris.	TACHINA Panætius Walk.	TACHINA Pansa Walk.	TACHINA plagiata Harris.
TACHINA picea Desv.	TACHINA præciosa Walk.	TACHINA Pyste. Walk.	TACHINA signifera Walk.	TACHINA Theutis Walk.	TACHINA violenta Walk.	TACHINA vividia Harris.	Gonia.
GONIA albifrons Walk.	GONIA philadelphica Macq.	Mesembrina.	MESEM BRINA Latreillii Desv.	Sarcophaga.	SARCOPHAGA segeta Walk.		
SARCOPHAGA aegrota Walk.	SARCOPHAGA avida Walk.	SARCOPHAGA cadaverina Desv.	SARCOPHAGA carnaria Linn.	SARCOPHAGA flavipalpis Macq.	SARCOPHAGA Georgina Wied.		
SARCOPHAGA plinthopyga Wied.	SARCOPHAGA rabida Walk.	SARCOPHAGA rediviva Walk.	SARCOPHAGA vigil Walk.	SARCOPHAGA viridescens Desv.	SARCOPHAGA Dexia.		
DEXIA abdominalis Desv.	DEXIA Ogoa Walk.	DEXIA Pristis Walk.	DEXIA rudipennis Macq.	DEXIA tibialis Desv.	Musca.	MUSCA aurulans Desv.	MUSCA cadaverina Linn.
MUSCA cadaverum Kirby.	MUSCA cesar Linn.	MUSCA cerasina Say.	MUSCA compressa Desv.	MUSCA domestica Lin.	MUSCA idesse Walk.	MUSCA fierda Walk.	MUSCA lepidia Desv.
MUSCA lilacea Walk.	MUSCA mollis Walk.	MUSCA mortisequa Kirby.	MUSCA muralis Walk.	MUSCA obscoena Esch.	MUSCA regina Meig.	MUSCA stabulans Fall.	MUSCA stygia Fab.
MUSCA terrea novae Macq.	MUSCA vespillo Fab.	MUSCA vicioa Desv.	MUSCA viridescens Desv.	MUSCA vomitaria Linn.	Anthomyia.	ANTHOMYIA sora Walk.	
ANTHOMYIA semene Walk.	ANTHOMYIA alcatheo Walk.	ANTHOMYIA alone Walk.	ANTHOMYIA anane Walk.	ANTHOMYIA apina Walk.	ANTHOMYIA	ANTHOMYIA subsoba Walk.	
ANTHOMYIA badia Walk.	ANTHOMYIA barpana Walk.	ANTHOMYIA brixia Walk.	ANTHOMYIA dixia Walk.	ANTHOMYIA determinate Walk.	ANTHOMYIA	ANTHOMYIA doncea Walk.	
ANTHOMYIA dubia Curtis.	ANTHOMYIA goldria Walk.	ANTHOMYIA idyla Walk.	ANTHOMYIA irritans Meig.	ANTHOMYIA isura Walk.	ANTHOMYIA	ANTHOMYIA lipisia Walk.	
ANTHOMYIA luteva Walk.	ANTHOMYIA lysinœ Walk.	ANTHOMYIA narina Walk.	ANTHOMYIA nigra Walk.	ANTHOMYIA nigrifrons Walk.	ANTHOMYIA	ANTHOMYIA nigripennis Walk.	
ANTHOMYIA omole Walk.	ANTHOMYIA opalis Walk.	ANTHOMYIA palposa Walk.	ANTHOMYIA pertinax Walk.	ANTHOMYIA separum Linn.	ANTHOMYIA	ANTHOMYIA brassica Bouche.	



ANTHOMYIA raphani Harris.	ANTHOMYIA Rugia Walk.	ANTHOMYIA nigra Walk.	ANTHOMYIA similis Walk.	ANTHOMYIA similis Fitch.	ANTHOMYIA sociata Walk.
ANTHOMYIA spinosa Walk.	ANTHOMYIA Testa Walk.	ANTHOMYIA timida Harris.	ANTHOMYIA Tinia Walk.	ANTHOMYIA Troone Walk.	ANTHOMYIA Uxama Walk.
ANTHOMYIA Viana Walk.	Eriphia.	ERIPHIA Acelia Walk.	ERIPHIA Areata Walk.	ERIPHIA biquadrata Walk.	ERIPHIA ciliata Walk.
ERIPHIA grisea Walk.	ERIPHIA Lamnia Walk.	ERIPHIA late Walk.	ERIPHIA marginata Walk.	ERIPHIA pretiosa Walk.	ERIPHIA favifrons Walk.
CAENORIA sexmaculata Walk.	CAENOSHIA solita Walk.	CAENOSHIA spinosa Walk.	CAENOSHIA substituta Walk.	CORDYLURIDÆ.	
CORDYLURA Ass. Walk.	CORDYLUMA bicolor Walk.	CORDYLURA cupriornis Walk.	CORDYLURA flavipennis Walk.	CORDYLURA imperator Walk.	CORDYLURA longa Walk.
CORDYLURA placida Harris.	CORDYLURA pubera Linna.	CORDYLURA tenuior Walk.	CORDYLURA volucrisputt Walk.	CORDYLURA canadensis Brodt.	Lispe. LISPE hispida Walk.
LISPE simillima Walk.	Hemitephaga.	SCATOPHAGA apicalis Curtis.	SCATOPHAGA bicolor Walk.	SCATOPHAGA furcifer Meig.	SCATOPHAGA furcata Say.
SCATOPHAGA intermedia Walk.	SCATOPHAGA litorae Meig.	SCATOPHAGA pallida Walk.	SCATOPHAGA pubescens Walk.	SCATOPHAGA squala Meig.	SCATOPHAGA stercoraria Lin.
Dryomyza.	DRYOMYZA convergens Walk.	SAPROMYZA.	SAPROMYZA philadelphica Macq.	ORTALIDÆ.	
ORTALIS diopoides Walk.	ORTALIS nuphara Harris.	Rhagioetes.	RHAGOOTES pomonella Walk.	Sepsis.	SEPSIS minutula Wied.
LAUXANIA.	LAUXANIA cylindrocnoris Fab.	LAUXANIA Elisa Wied.	LAUXANIA lupulina Fab.	Lenchmen.	LONCHAEA polita Say.
LONCHAEA tarata Fall.	TETYPETIDÆ.		Straussia.	STRAUSSIA longipennis Wied.	Entreta.
LISSA varipes Walk.	Tetanura.	TETANURA Calebata.	CALOBATA Alesia Walk.	EUTRETA sparsa Wied.	Keresta.
SPHYRACEPHALA subfasciata Fitch.	Actora.	ACTORA ferruginea Walk.	SCIOMYZIDÆ.		Sciomyza.
PIOPHILA casei Lin.	PIOPHILA nigriceps Macq.	Dryomyza.	DRYOMYZA convergens Walk.	SEPEDON.	SEPEDON fusculipennis Law.
SEPEDON arnupes Serv.	Pyrgota.	PYRGOTA undata Wied.	PYRGOTA valida Harris.	TETANOCERA canadensis Macq.	TETANOCERA cauta Harris.
TETANOCERA eribaria Harris.	TETANOCERA elata Lin.	TETANOCERA sparsa Law.	TETANOCERA valida Law.	TETANOCERA plumosa Law.	TETANOCERA struthio Walk.
Heteromyza.	HETEROMYZA buccata Fall.	HETEROMYZA ephippides Walk.	HETEROMYZA flavipes Walk.	HETEROMYZA fuscata Macq.	
HELOMYZIDÆ.					
NOTIPHILA producta Walk.	NOTIPHILA repleta Walk.	Melomyza.	HELOMYZA fasciata Walk.	HELOMYZA tintosa Walk.	NOTIPHILA nitidula Fall.
EPHYDRA octonotata Wall.		Stephaoptera.	BLEPHAROPTERA pubescens Linn.	Ephydria.	



<i>EPHYDRA</i> <i>ocellata</i> Walk.	<i>EPHYDRA</i> <i>picea</i> Walk.	<i>EPHYDRA</i> <i>striaata</i> Walk.	<i>Drosophila</i>	<i>DROSOPHILA</i> <i>cellaris</i> Lin.	<i>Drosophila</i>	<i>DIASTATA</i> <i>tenuipes</i> Walk.
<i>Chlorops.</i>	<i>CHLOROPS</i> <i>annulus</i> Walk.	<i>CHLOROPS</i> <i>assimilis</i> Macq.	<i>CHLOROPS</i> <i>bistrata</i> Walk.	<i>CHLOROPS</i> <i>soxendix</i> Pitch.	<i>CHLOROPS</i> <i>pernava</i> Walk.	<i>CHLOROPS</i> <i>tibialis</i> Pitch.
<i>CHLOROPS</i> <i>vulgaris</i> Pitch.	<i>Borborus.</i>	<i>BORBORUS</i> <i>annulus</i> Walk.	<i>Phora.</i>	<i>PHORA</i> <i>aterrima</i> Fab.	<i>PHORA</i> <i>fusipes</i> Macq.	<i>PHORA</i> <i>rufipes</i> Fab.
<i>Olfersia.</i>	<i>OLFERSIA</i> <i>americana</i> Leach.	<i>OLFERSIA</i> <i>albipennis</i> Say.	HIPPOBOSCIDAE.		<i>Ornithomyia.</i>	<i>ORNITHOMYIA</i> <i>nebulosa</i> Say.
<i>ORNITHOMYIA</i> <i>palidis</i> Say.	<i>Meliphaga.</i>	<i>MELOPHAGUS</i> <i>depressus</i> Say.	<i>MELOPHAGUS</i> <i>ovinus</i> Lin.	<i>Hippobosca.</i>		<i>HIPPOBOSCA</i> <i>equina</i> Lin.
<i>HIPPOBOSCA</i> <i>bubonis</i> Pack.	<i>HIPPOBOSCA</i> <i>aquilae</i> Brodie.					

Included in above list 26 Families, 157 Genera and 714 Species.

Europe. England. S. America. W. Indies. Australia. Quebec. Ontario. Nova Scotia.

Newfoundland. New Brunswick. Manitoba. N.W.T. British Columbia. Vancouver Island.

Hudson's Bay. Muskoka. Toronto. Kingston. Hamilton. London. Chatham.

Owen Sound. L. Superior. Prince Edward Island. Montreal. Europe. England.

S. America. W. Indies. Australia. Quebec. Ontario. Nova Scotia. Newfoundland.

New Brunswick. Manitoba. N.W.T. British Columbia. Vancouver Island. Hudson's Bay.

Muskoka. Toronto. Kingston. Hamilton. London. Chatham. Owen Sound.

L. Superior. Prince Edward Island. Montreal. Europe. England. S. America.

W. Indies. Australia. Quebec. Ontario. Nova Scotia. Newfoundland. New Brunswick.

Manitoba. N.W.T. British Columbia. Vancouver Island. Hudson's Bay. Muskoka.

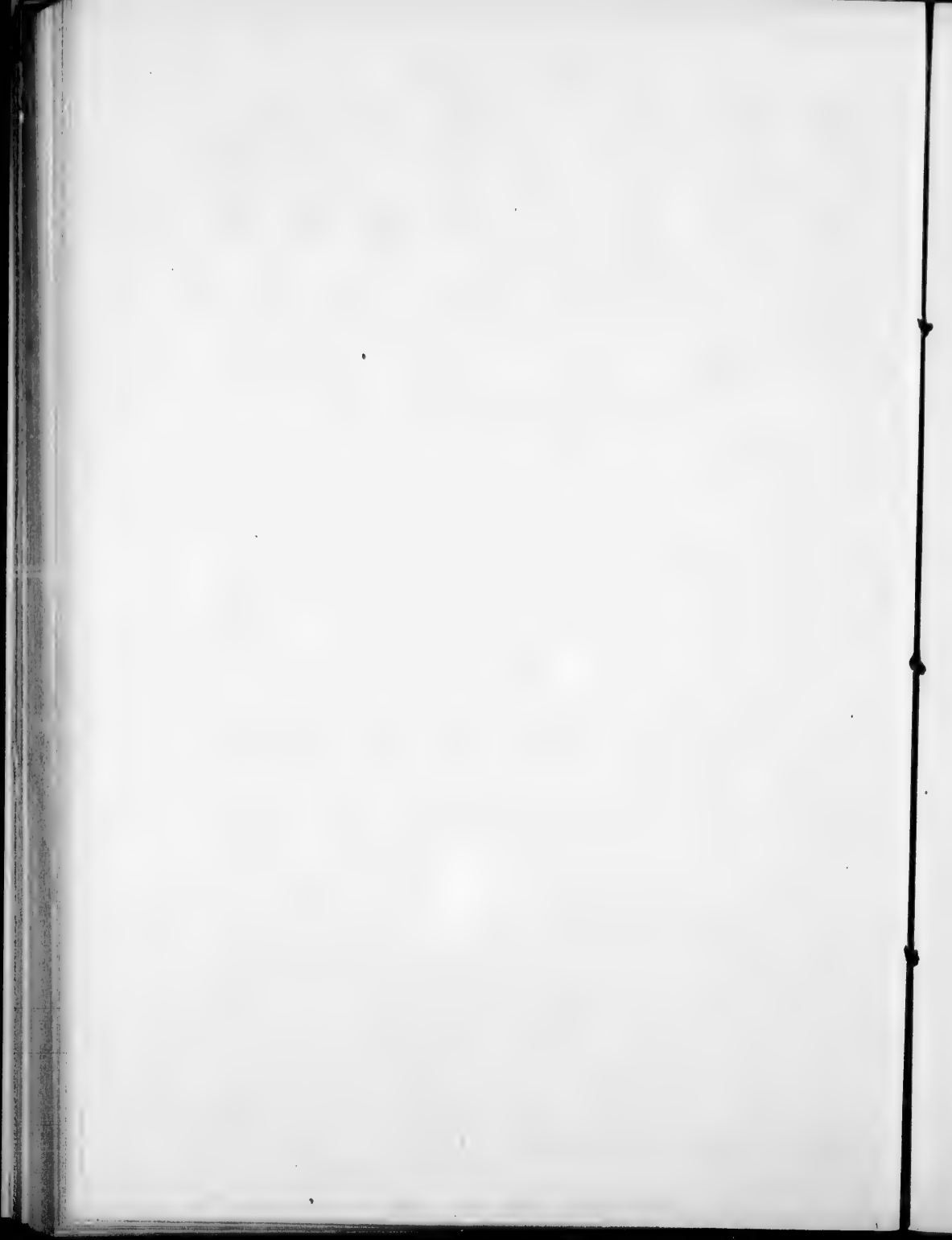
Toronto. Kingston. Hamilton. London. Chatham. Owen Sound. L. Superior.

Prince Edward Island. Montreal. Europe. England. S. America. W. Indies. Australia.

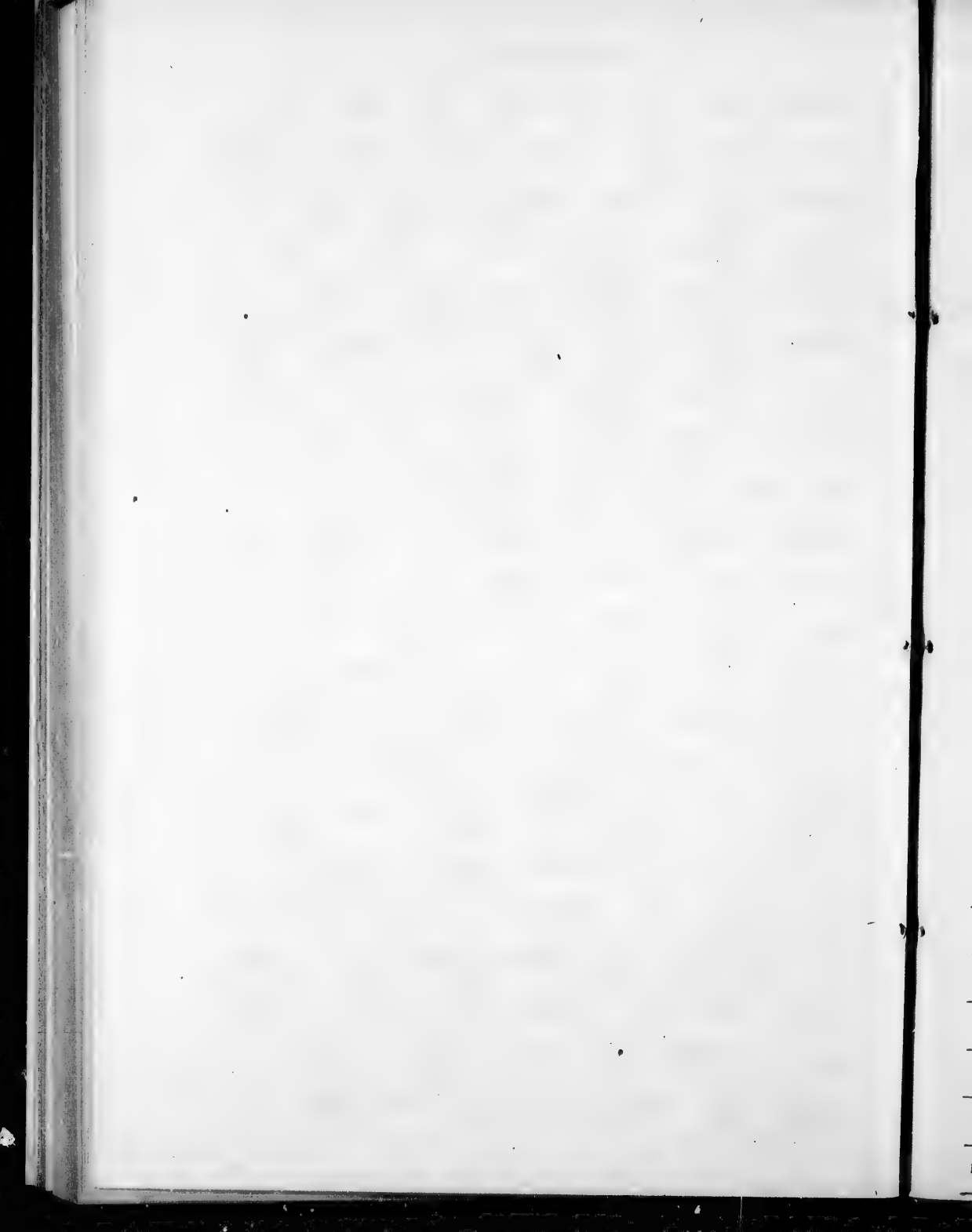
Quebec. Ontario. Nova Scotia. Newfoundland. New Brunswick. Manitoba. N.W.T.

British Columbia. Vancouver Island. Hudson's Bay. Muskoka. Toronto. Kingston.

Hamilton. London. Chatham. Owen Sound. L. Superior. Prince Edward Island.



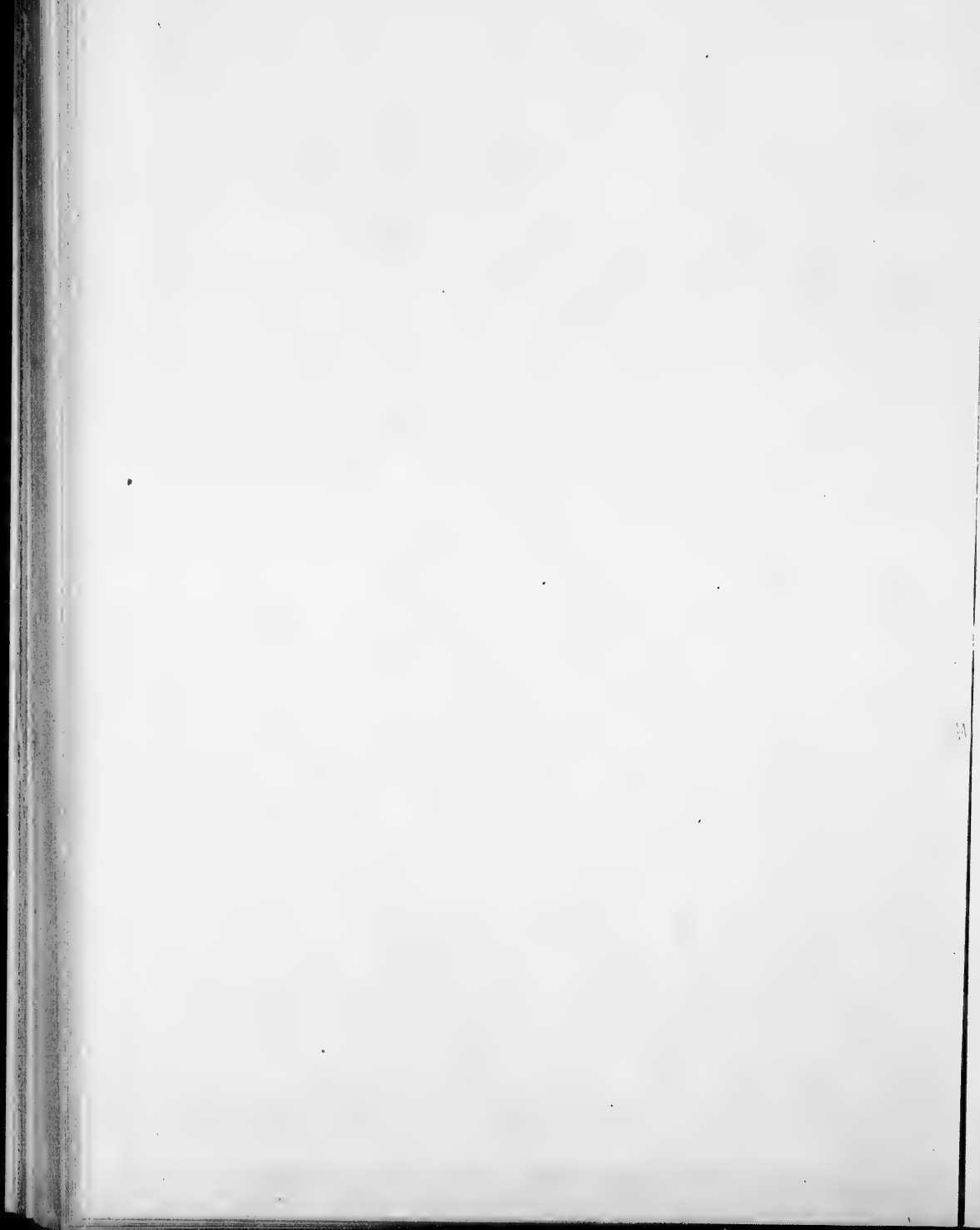
APHIDAE.	APHIS.	APHIS avenae Fab.	APHIS malii Fab.	APHIS malifolia Fitch.	APHIS coryli Fab.	APHIS persicae Say.	APHIS brassicae Linn.
Lachnus.	LACHNUS strobli Fab.	LACHNUS caryae Harr.	Ericosoma.	ERIOSOMA lanigera Harr.	Mormephis.	HORMAPHIS hamamelidis O. Sack.	
Thelavæ.	THELAXES ulmicoela Walsh.	Pemphigæ.	PEMPHIGUS formicetorum Walsh.	PEMPHIGUS vagabundus Walsh.	PEMPHIGUS rhoeis Fitch.		
PEMPHIGUS ulmicoela Fitch.	PEMPHIGUS peri Fitch.	COCCIDÆ. Diaspineæ.	Aspidictæ.	ASPIDIOTUS abietis Com.	ASPIDIOTUS aneurus Put.		
ASPIDIOTUS surantii Mast.	ASPIDIOTUS peri Bouché.	ASPIDIOTUS pini Com.	Diaspis.	DIASPIS oculi Com.	DIASPIS ostromiformis Curtis.	DIASPIS rosea Hand.	
Chionaspis.	CHIANASPIS furfuræ Fitch.	CHIANASPIS pinifolia Fitch.	CHIANASPIS salicis Linn.	Myiaspis.	MYIASPIS citricola Pack.	MYIASPIS pomorum Bouché.	
Coccineæ.	Dactylopius.	DACTYLOPIUS adonidum Linn.	DACTYLOPIUS longifilis Com.	Leucanum.	LEUCANUM juglandis Fitch.		
PULVINERIA.	PULVINERIA innumerableis Rath.	PULVINERIA salicis Bouché.	CICADELLIDÆ.	JASSUS.	JASSUS immaculatus Say.	JASSUS nouvelloii Say.	
JASSUS irroratus aurantiacus Say.	JASSUS Prov.	JASSUS subopacus Prov.	JASSUS 6-punctatus Prov.	JASSUS nervatus Prov.	Proenæ.	PROCONIA costalis Fabr.	BYTHOSCOPIUS.
BYTHOSCOPIUS sanguinolentus Prov.	BYTHOSCOPIUS 4-punctatus Prov.	Pediopsis.	PEDIOPSIS flavescens Prov.	Macropæna.	MACROPSIS clitellarius Prov.	MACROPSIS ocellatus Prov.	
Typhlocyba.	TYPHLOCYBA prosa Prov.	Diraphia.	DIRAPHIA viridescens Prov.	DIRAPHIA comes Say.	DIRAPHIA obliqua Say.	#sylium.	
PSYLLA ochracea Prov.	PSYLLA brunnea Prov.	Erythroneura.	ERYTHRONEURA affinis Say.	ERYTHRONEURA vitis Harr.		Heleochara.	
HELEOCHARA communis Fitch.	Aulacides.	AULACIZES mollipes Say.	Diedrocephala.	DIEDROCEPHALA 4-vittata Say.	DIEDROCEPHALA mollipes Say.		
Tettigoniæ.	TETTIGONIA binda Say.	TETTIGONIA Quebecensis Prov.	Clastoptera.	CLASTOPTERA obtusa Say.	CLASTOPTERA protoea Fitch.		
CLASTOPTERA St. Cyr Prov.	Aphrophora.	APHROPHORA parallelæ Say.	APHROPHORA 4-notata Say.		Ocephalina.		
CEPHALELUS Americanus Say.	Ptyelus.	PTYELUS albiceps Say.	Acopsæ.	ACOPSIS viridis Prov.	Penthimia.	PENTHIMIA picta Prov.	
FULGORIDÆ.	Flata.	FLATA vulgaris Say.	Enchenopa.	ENCHENOPOA latipes Say.	ENCHENOPOA binotata Say.	Dephiæ.	
DEPHLAX unipunctata Prov.	DEPHLAX furcata Prov.	Entilia.	ENTILIA carinata Fors.	Caraneta.	CARANOTA mora Say.	Simillæ.	SIMILIA van Sig.
Ceresa.	CERESA bubalus Fab.	CERESA minor Fab.	CERESA dioscoris Say.	TELEMONA Telemona.	TELEMONA fasciata Fitch.	TELEMONA querula Fitch.	TELEMONA ampelopaidæ Harr.
TELEMONA unicolor Fitch.	Ledra.	LEDRA caryæ Fitch.	Gypæna.	GYPHONA flavolineata Fitch.	BYTHOSCOPIUS.	BYTHOSCOPIUS clitellarius Say.	
BYTHOSCOPIUS semimundus Say.	Macropsæ.	MACROPSIS nobilis Harr.	Anetia.	ANOTIA Bonnettii Kirb.	CICADABIDE.	Clauda.	
CICADA canicularis Harr.	CICADA rimosa Say.	CICADA septendecim Linn.	NOTONECTIDÆ.	Corixa.	CORIXA interrupta Say.	Menecles.	



HEMIPTERA—Continued.

65

MENECLLES inserta <i>Say.</i>	Notonecta. undulata <i>Say.</i>	NOTONECTA striata <i>Say.</i>	NOTONECTA irrorata <i>Uhl.</i>	NOTONECTA grisea <i>Say.</i>	Myodochus. sorripes <i>Latr.</i>	MYODOCHUS	
Calecoris. rapidus <i>Say.</i>	GALOCORIS rapidus <i>Say.</i>	NEPIDAE.	BELOSTOMA Americanum <i>Lstdy.</i>	BELOSTOMA grisea <i>Say.</i>	BELOSTOMA grandis <i>Say.</i>	BELOSTOMA	
Ranatra. fuscus <i>Say.</i>	RANATRA nigra <i>Hets.</i>	RANATRA nigra <i>Hets.</i>	Nepa. NEPA fluvialis <i>Say.</i>	NEPA fluminea <i>Say.</i>	PLOTERIDAE.	Gerris.	
GERRIS marginatus <i>Say.</i>	GERRIS remigis <i>Say.</i>	GERRIS rufoscutellatus <i>Latr.</i>	GERRIS canaliculatus <i>Say.</i>	REDUVIIDE.	Salda.	SALDA major <i>Prov.</i>	
NABIS inscriptus <i>Say.</i>	NABIS subcoleopteratus <i>Kirb.</i>	Cormopepin.	CORMOPEPLA carnifex <i>Hahn.</i>	Phymota.	PHYMOTA Eros <i>Linn.</i>	Calecoris.	
CALOCORIS rapidus <i>Say.</i>	Brochymena. 4-notata <i>Prov.</i>	BROCHYMEENA	BROCHYMEENA arborea <i>Say.</i>	Acholla	ACHOLLA 6-spinosa <i>Say.</i>		
Sierra. multispinosa <i>DeGeer.</i>	Diploodus	DIPLODUS luridus <i>Stal.</i>	Beduvius.	REDUVIUS raptatorius <i>Say.</i>	Harpactor.		
HARPACTOR cinctus <i>Fabr.</i>	CORISIDE.	Rhyparechromus.	RHYPAROCHROMUS fallax <i>Say.</i>	RHYPAROCHROMUS punctatus. <i>Prov.</i>			
Amnestus.	AMNESTUS spinifrons <i>Say.</i>	Euschistus.	EUSCHISTUS servus <i>Say.</i>	EUSCHISTUS fipilis <i>Say.</i>			
EUSCHISTUS tristigma <i>Say.</i>	EUSCHISTUS punctipes <i>Say.</i>	Comes.	COMES della <i>Say.</i>	Notoglossa.	NOTOGLOSSA undata <i>Say.</i>	Nerara.	
NERARA hilaris <i>Say.</i>	NERARA bigata <i>Say.</i>	Micropus.	MICROPUS leucopeltis <i>DeGeer.</i>	Coreus.	COREUS tristis <i>DeGeer.</i>	ALYDUS euminus <i>Say.</i>	
ALYDUS spinous <i>Say.</i>	Coris.	CORISA interrupta <i>Say.</i>	CORISA alternata <i>Say.</i>	Cyrtosia.	CYRTOSIA marmorata <i>Say.</i>	TRYPHLEPS. insidiosa <i>Say.</i>	
Rhopalus. lateralis <i>Say.</i>	RHOPALUS	Pentatom.	PENTATOMA tristigma <i>Harr.</i>	PENTATOMA juniperi <i>Linn.</i>	Arma.	ALMA spinosa. <i>Dall.</i>	
Eurygaster. alternatus <i>Say.</i>	EURYGASTER Nicoletensis <i>Prov.</i>	EURYGASTER Nicoletensis <i>Prov.</i>	Cormelina.	CORMELÆNA unicolor <i>Beau.</i>	CORMELÆNA pulicaria <i>Beau.</i>		
Perillus. marginatus <i>Prov.</i>	PERILLUS circumcinctus <i>Stal.</i>	Podius.	PODISUS spinosus <i>Stal.</i>	PODISUS cynicus <i>Say.</i>	PODISUS modestus <i>Dall.</i>	SCHIRUS. <i>Dall.</i>	
SCHIRUS cinctus <i>Beau.</i>	THRIPIDE.	Phloeotrips. mail <i>Fab.</i>	PHLEOOTRIPS	Thrips.	THRIPS cerealium <i>Hal.</i>	CAPSINIDE.	
Capsus. invitus <i>Say.</i>	CAPSUS goniphorus <i>Say.</i>	CAPSUS 4-vittatus <i>Say.</i>	CAPSUS dislocatus <i>Say.</i>	CAPSUS insignis <i>Say.</i>	CAPSUS bilineolus <i>Beau.</i>	Lygus. lineolaris <i>Beau.</i>	
Lygus dislocatus <i>Say.</i>	LYGUS lineatus <i>Fab.</i>	Cerinus.	CORIZUS nigr sternum <i>Sig.</i>	Emenestris.	HENE STRIS abbreviatus <i>Uhl.</i>	Lytocoris.	
LYTOCORIS domesticus <i>Sch.</i>	Phytocoris.	PHYTOCORIS scrupens <i>Say.</i>	PHYTOCORIS una <i>Say.</i>	PHYTOCORIS nubilis <i>Say.</i>	Miris.	MIRIS dorsalis <i>Say.</i>	
MIRIS vicius <i>Prov.</i>	MIRIS viridis <i>Prov.</i>	MIRIS Belangerii <i>Prov.</i>	MIRIS ricinus <i>Prov.</i>	Mesocoris.	MESOCORIS distinctus <i>Dall.</i>	Lophomorph.	
LOPHOMORPHA dolobriata <i>Gabr.</i>	Nabidae.	NABIDEA coracina <i>Uhler.</i>	Benthomia.	REETHENIA insitiva <i>Say.</i>	Cymus.	CYmus clavionius <i>Fall.</i>	CYmus residuus <i>Fancy.</i>
MEMBRANACIDE.	Cimex.	CIMEX leuctrurus <i>Linn.</i>	CIMEX platychilus <i>Uhler.</i>	CIMEX hirundinis <i>Schaf.</i>	CIMEX pistrella <i>Jon.</i>	CIMEX columbianus <i>Linn.</i>	



Tingis.	TINGIS arcuata Say.	TINGIS oblonga Say.	TINGIS ciliata Say.	Aradus.	ARADUS crinatus Say.	ARADUS 4-lineatus Say.	ARADUS granulata Say.	Camptobrochis.
CAMPTOBROCHIS grandis Uhler.	CAMPTOBROCHIS nebulosus Uhler.	Rheopalotomus.	RHEOPALOTOMUS ater Linn.	Pameria	PAMERA una Say.			
Cyllocoris.	CYLLOCORIS scutellatus Uhler.	Pymata.	PYMATA eross Fab.	Zezemenus.	ZOZEMENUS cinereus Say.			PEDICULINIDÆ.
Pedicinus.	PEDICULUS H.-capitis DeGeer.	PEDICULUS corporis Linn.	Hematopinus.	HEMATOPINUS eurysterus Linn.	HEMATOPINUS pilifrons Sch.			
HEMATOPINUS suis Linn.	HEMATOPINUS asini DeGeer.	HEMATOPINUS spinulosus Linn.	Pathirius.	PATHIRIUS pubis Linn.				
MALLOPHAGIDÆ.		Decophorus.	DOCOPHORUS buteonis Pack.	DOCOPHORUS hamatus Pack.	Gonicotes.			
GONIOCOTES Brunetti Pack.	Lipeurus.	LIPEURUS corvi Pack.	LIPEURUS variabilis Linn.	LIPEURUS elongatus Pack.	LIPEURUS gracilis Pack.	LIPEURUS baicalus Linn.		
LIPEURUS juridus DeGeer.	LIPEURUS polytrapezius DeGeer.	Mirmus.	MIRMUS thoracicus Pack.	MIRMUS elongatus Linn.	MIRMUS fulicis DeGeer.			Trichodectes.
TRICHODECTES canis DeGeer.	TRICHODECTES subrostratus DeGeer.	TRICHODECTES capra Pack.	Colpocephalum.	COLPOCEPHALUM lari Pack.				
Menopon.	MENOPON pallidum Linn.	Genodes.	GONIODES styliifer Sm.	Decophorus.	DOCOPHORUS icterodes DeGeer.			

Included in above 15 Families, 121 Genera and 232 Species.

MYRIAPODA.

CERMATIDÆ.	Cermata.	CERMATA forbesi Raf.	LITHOBIDIIDÆ.	Lithobius.	LITHOBIUS americanus Newsp.
LITHOBIUS spinipes Say.	SCOLOPENDRIDÆ.	Scolopocryptops.	SCOLOPOCRYPTOPS sexspinosa Say.		GEOPHILIDÆ.
Geophilus.	GEOPHILUS bipunctatus Wood.	GEOPHILUS carpophagus Leach.	Polydesmus.	POLYDESMUS canadensis Newsp.	Julus.
JULUS impressus Say.	JULUS canadensis Newsp.	JULUS multistriatus Walsh.			JULUS marginatus Say.

Europe. England. S. America. W. Indies. Australia. Quebec. Ontario. Nova Scotia.

Newfoundland. New Brunswick. Manitoba. N.W.T. British Columbia. Vancouver Island.

Hudson's Bay. Muskoka. Toronto. Kingston. Hamilton. London. Chatham.

Owen Sound. L. Superior. Prince Edward Island. Montreal. Europe. England.

S. America. W. Indies. Australia. Quebec. Ontario. Nova Scotia. Newfoundland.

P
P

C
C

NI
so

U

PR
ob

OF
gra

CA
biv

CA
spr

CA
grin
Th

Ar

GED
sulj

GED
mar

Bru

Ste

Chi

PEZ
sept

Pla

Tet

ORTHOPTERA

FORficulare.		Labin.	LABIA minuta, Soud.	BLATTARI.		Stylopyga.	STYLOPYGA orientalis, Fisch.
Heteris.	ECTOBIA lithophila, Har.	ECTOBIA Pennsylvanica, Har.	ECTOBIA Germanica, Steph.	Periplaneta.	PERIPLANETA Americanae, Linn.		
PERIPLANETA Pennsylvanica, Linn.	Cryptocerus.	CRYPTOCERUS punctulatus, Soud.		PHASMID.		Diaphemera.	DIAPHEMORA femorata. Say.
GRILLIDI.	Ecanthus.	ECANTHUS nivens, DeGeer.	Grylletalpa.		GRILLOTALPA borealis, Burn.		
Gryllus.	GRYLLOUS domesticus, Ott.	GRYLLOUS neglectus, Soud.	GRYLLOUS niger, Har.	Nemobius.	NEMOBIUS vittatus, Har.	NEMOBIUS fasciatus Soud.	
NEMOBIUS septentrionalis, Soud.	NEMOBIUS exiguus, Say.		LOCUSTARI.	Centophilus.	CEUTOPHILUS maculatus, DeGeer.		
Udeopsylla.	UDEOPSYLLA nigra, Soud.	Phaneroptera.	PHANEROPTERA curvicauda, DeGeer.		Phylloptera.		
PHYLLOPTERA oblongifolia, DeGeer.	Conocephalina.	CONOCEPHALUS eniger, Har.		Orchelimum.	ORCHELIMUM vulgare, Har.		
ORCHELIMUM gracile, Har.	Xiphidium.	XIPHIIDUM brevipennis, Soud.	XIPHIIDUM fasciatum, Serv.		ACRIDIDI.	Caleptenus.	
CALOPTENUS bivittatus, Uhl.	CALOPTENUS repletus, Walk.	CALOPTENUS atlantis, Riley.	CALOPTENUS scriptus, Walk.	CALOPTENUS femur-rubrum, Har.		CALOPTENUS bilitatus, Walk.	
CALOPTENUS spretus, Uhl.	CALOPTENUS fasciatus, Walk.	CALOPTENUS femoratus, Burn.	CALOPTENUS extremus, Walk.	CALOPTENUS parvus, Prov.		CALOPTENUS arcticus, Walk.	
CALOPTENUS griseus, Thorn.	CALOPTENUS borealis, Fleb.	CALOPTENUS lurida, Dodge.	CALOPTENUS occidentalis, Thorn.		Acridium.	ACRIDIUM appendiculatum, Uhl.	
Arctoptera.	ARCTOPTERA lineata, Soud.	ARCTOPTERA gracilis, Soud.	Edipoda.	EDIPODA Carolina, Burn.	EDIPODA phenicoptera, Germ.		
EDIPODA sulphurea, Burn.	EDIPODA aequalis, Uhl.	EDIPODA trifasciata, Walk.	EDIPODA rugosa, Soud.	EDIPODA verruculata, Soud.	EDIPODA xanthoptera, Soud.	EDIPODA pellucida, Soud.	
EDIPODA marmorata, Uhl.	EDIPODA sordida, Burn.	EDIPODA discoides, Serv.	EDIPODA neglecta, Thos.	EDIPODA corallipes, Hald.	EDIPODA collaris, Soud.	EDIPODA cincta, Thos.	
Brachyepinus.	BRACHYPEPLUS magnus, Graw.	Tragocephala.		TRAGOCEPHALA infuscata, Har.		TRAGOCEPHALA viridifasciata, Har.	
Stenobothrus.	STENOBOTHRUS speciosus, Soud.	STENOBOTHRUS curtipennis, Soud.		STENOBOTHRUS longipennis, Soud.	STENOBOTHRUS propinquans, Soud.		
Chimaltis.	CHIMALTIS subhyalina, Soud.	CHIMALTIS conspersa, Har.	Pennotettix.	PEZZOTETTIX obesa, Thom.	PEZZOTETTIX crotii, Brodie.		
PEZZOTETTIX septentrionalis, Sass.	PEZZOTETTIX borealis, Soud.	PEZZOTETTIX picta, Thom.		PEZZOTETTIX speciosa, Soud.	PEZZOTETTIX junius, Dodge.		
Platypyma.	PLATYPYMA montana, Thom.	Tettix.	TETTIX cucullata, Burn.	TETTIX granulata, Har.	TETTIX ornata, Say.	TETTIX triangularis, Soud.	
Tettigidea.	TETTIGIDEA lateralis, Har.	TETTIGIDEA polymorpha, Burn.	Emtrachid.	BATRACHIDEA cristata, Har.	BATRACHIDEA carinata, Soud.		

NEUROPTERA.

PSOCIDÆ.	PSOCUS sparus, Hagen.	PSOCUS venosus, Burm.	PSOCUS Nova-Scotia, Walk.	PSOCUS contaminatus, Hagen.	PSOCUS striatus, Walk.	PSOCUS Canadensis, Prov.
PSOCUS trifasciatus, Prov.	PSOCUS aurantius, Hagen.	PSOCUS salicis, Fitch.	Atropos.	ATROPOS divinatorius, Fabr.	Canada	Canada
PERLIDÆ.	Pteronarcys.	PTERONARCYS rectus, Prov.	PTERONARCYS regalis, Neum.	PTERONARCYS proteus, Neum.	PTERONARCYS	PTERONARCYS bicarinatus, Prov.
PTERONARCYS Pictetii, Hagen.	PTERONARCYS flavicornis, Prov.	Perim.	PERLA abnormis, Neum.	PERLA rapinularis, Say.	PERLA Quebecensis, Prov.	PERLA hieroglyphica, Prov.
PERLA marginipes, Prov.	PERLA navalis, Prov.	PERLA riparia, Prov.	PERLA sulcata, Prov.	PERLA billinata, Say.	PERLA severa, Hagen.	PERLA naica, Prov.
CAPNIA pygmaea, Burm.	Isopteryx.	ISOPTERYX cydippe, Neum.	Teniopteryx.	TENIOPTERYX fasciata, Burm.	TENIOPTERYX frigida, Hagen.	
Nemoura.	NEMOURA complete, Walk.	NEMOURA albidipennis, Walk.	NEMOURA perfecta, Walk.	NEMOURA nigrifrons, Prov.	Leuctra.	LEUCTRA tenuis, Prit.
EPHEMERIDÆ.	Ephemera.	EPHEMERA simulans, Walk.	EPHEMERA natata, Hagen.		Palingenia.	PALINGENIA limbata, Serv.
Bætis.	BÆTIS interpunctata, Say.	BÆTIS canadensis, Walk.	BÆTIS femorata, Say.	Cle.	CLE Quebecensis, Prov.	CLE unicolor, Hagen.
Potamanthus.	POTAMANTHUS cupidus, Say.		AGRIONIDÆ.	Caleopteryx.	CALOPTERYX splendens, Selys.	
CALOPTERYX, virginica, Drury.	CALOPTERYX maculata, Beauv.	Lestes.	LESTES unguiculata, Hagen.	LESTES euryne, Say.	LESTES disjuncta, Say.	LESTES rectangularis, Hagen.
LESTES forficata, Burm.	Agrion. AGRION irene, Hagen.	AGRION Ramburii, Selys.	AGRION inera, Hag.	AGRION positum, Hag.	AGRION saucium, Burm.	AGRION canadense, Prov.
AGRION civile, Hag.	AGRION durum, Hag.	Gomphus.	GOMPHUS fluviatilis, Walsh.	GOMPHUS rupensulus, Walsh.	GOMPHUS vastus, Walsh.	GOMPHUS spicatus, Say.
GOMPHUS fraternus, Say.	GOMPHUS parvulus, Say.	GOMPHUS exilis, Selys.	GOMPHUS colubrinus, Selys.	Cordulegaster.	CORDULEGASTER obliquus, Say.	
CORDULEGASTER lateralis, Scud.	CORDULEGASTER Sayi, Hagen.		CORDULEGASTER maculatus, Say.	Petalura.	PETALURA Thoreyi, Hag.	
ÆSHNIIDÆ.	Æshna.	ÆSHNA constricta, Say.	ÆSHNA verticalis Hdg.	ÆSHNA septentrionalis, Ramb.	ÆSHNA vinosa, Say.	ÆSHNA heros, Say.
ÆSHNA janata, Say.	LIBELLULIDÆ.	Macromia.	MACROMIA transversa, Say.	MACROMIA illinoiensis, Walsh.		
Epitheca.	EPITHECA albolineata, Burm.	EPITHECA yamaskanensis, Prov.	EPITHECA elongata, Scud.	EPITHECA forecipita, Scud.	EPITHECA princeps, Hag.	
Cordulia.	CORDULIA libera, Say.	CORDULIA Shurtleffi, Rumb.	CORDULIA spinigera, Hag.	CORDULIA semiaquea, Hag.	CORDULIA Uhleri, Selys.	CORDULIA lateralis, Burm.
Plathemis.	PLATHEMIS subornata, Hag.	PLATHEMIS trimaculata, DeGeer.	Libellula.	LIBELLULA basalis, Burm.	LIBELLULA quadrimaculata, Linn.	
LIBELLULA julia, Burm.	LIBELLULA pulchella, Say.	LIBELLULA exusta, Say.	LIBELLULA semifasciata, Say.	Diplax.	DIPLAX frigida, Burm.	DIPLAX rubicundula, Say.

NEUROPTERA—Continued.

DIPLAX Beronicæ, Drury.	DIPLAX Scotia, Don.	DIPLAX Elias, Hagen.	DIPLAX Hudsonica, Selys.	DIPLAX intacta, Say.	DIPLAX obtrusa, Say.	DIPLAX vicina, Say.
Nannophya. <i>Uhl.</i>	NANNOPHYA <i>Uhl.</i>		SEALIDEÆ.	Sialis. SIALIS infumata, <i>New.</i>	Chaniodes. Chaniodes.	CHAULIODES sericeicornis, <i>Uhl.</i>
CHAULIODES maculatus, Say.	CHAULIODES angusticollis, Say.		CHAULIODES pectinicornis, <i>Linn.</i>	CHAULIODES lunatus, <i>Hag.</i>	Corydalus.	CORYDALIS cornuta, <i>Linn.</i>
MANTISPIDEÆ.	Mantispa.	MANTISPA brunnea, Say.		HEMEROBIDEÆ.	Hemerobia.	HEMEROBIUS tutatrix, <i>Fitch.</i>
HEMEROBIUS similans, <i>Walk.</i>	Polystachotes.	POLYSTACHOTES punctatus, <i>Fab.</i>		Chrysopa.	CHRYSOPA oculata, Say.	CHRYSOPA externa, Say.
CHRYSOPA ilepida, <i>Fitch.</i>	CARYSOPA albicornis, <i>Fitch.</i>	CHRYSOPA trans marina, <i>Hag.</i>	CHRYSOPA chi, <i>Fitch.</i>	CHRYSOPA upulion, <i>Fitch.</i>	CHRYSOPA latipennis, <i>Schnid.</i>	
CHRYSOPA nigricornis, <i>Burm.</i>	CHRYSOPA plorabunda, <i>Fitch.</i>	Myrmecleon.	MYRMELEON abdominalis, Say.	MYRMELEON obsoletus, Say.		
PANORPIDEÆ.	Panopra.	PANOPRA rufescens, <i>Ramb.</i>	PANOPRA debilis, <i>West.</i>	PANOPRA nebulosa, <i>West.</i>	BITTACUS.	BITTACUS strigosus, <i>Hag.</i>
BITTACUS pilicornis, <i>West.</i>	Boresia.	BOREUS nivoriundus, <i>Fitch.</i>		PHRYGANIDEÆ.	Phryganæ.	PHRYGANEAE cineræ, <i>Walk.</i>
Neuronia.	NEURONIA pardalis, <i>Walk.</i>	NEURONIA dossuaria, Say.	NEURONIA semifasciata, Say.	NEURONIA ocellifera, <i>Walk.</i>	NEURONIA postica, <i>Walk.</i>	NEURONIA stygiops, Say.
LIMNOPHILIDEÆ.	Limnophilus.	LIMNOPHILUS stipatus, <i>Walk.</i>	LIMNOPHILUS stigma, Say.	LIMNOPHILUS plaga, <i>Walk.</i>		
Stenophylax.	STENOPHYLAX Argus, <i>Harr.</i>	STENOPHYLAX gentilis, <i>McLach.</i>	STENOPHYLAX scabripennis, <i>Ramb.</i>	Anabolia.	ANABOLIA sordida, <i>Hag.</i>	
HALCUS.	HALESUS indistinctus, <i>Walk.</i>	ECCLOSOPTERYX.	ECCLISOPTERYX intercisa, <i>Walk.</i>	Platyphalyx.	PLATYPHYLAX subfasciatus, <i>Walk.</i>	
PLATYPHYLAX circularis, <i>Hag.</i>	Cryptothryx.	CRYPTOTHRYX coagulatus, Say.	Neophylax.	NEOPHYLAX concinna, Say.		
SERICOSTOMIDEÆ.	Brachycentrus.		BRACHYCENTRUS fuliginosus, <i>Walk.</i>			
Sphinctegaster.	SPHINCTOGASTER luteocornis, <i>Prov.</i>	Mermesia.	MORMONIA toga, <i>Hag.</i>			
LEPTOCERIDEÆ.	Heteroplectron.		HETEROPLECTRON borealis, <i>Prov.</i>	Leptoceræ.	LEPTOCERUS niger, <i>Linn.</i>	
LEPTOCERUS mentiens, <i>Walk.</i>	LEPTOCERUS transversus, <i>Hag.</i>	Setodes.	SETODES inserta, <i>Walk.</i>	SETODES albida, <i>Walk.</i>	SETODES Piffardi, <i>McLach.</i>	
Melanna.	MOLANNA cineræ, <i>Hag.</i>	HYDROPSYCHIDEÆ.		Macronema.	MACRONEMA zebratum, <i>Hag.</i>	
Hydropsyche.	HYDROPSYCHE phalerata, <i>Hag.</i>	HYDROPSYCHE scalaris, <i>Ramb.</i>		RHYACOPHILIDEÆ.		Chimarra.
CHIMARRHA aterrima, <i>Hag.</i>	Rhyacophilæ.	RHYACOPHILA soror, <i>Hag.</i>	RHYACOPHILA fuscula, <i>Walk.</i>			
HYDROPTILIDEÆ.	Hydroptila.		HYDROPTILA albicornis, <i>Hag.</i>			